



KISTLER

measure. analyze. innovate.

Acceleration

**Providing Quick,
Accurate and Reliable
Measurements**

Kistler Has a Wide Acceleration Product Offering

This catalog provides comprehensive information on all Kistler products for the measurement of:

- Acceleration
- Shock
- Angular Acceleration
- Acoustic Emission
- Dynamic Force for Modal Investigations

The overview of the Kistler range is followed by detailed information on our products in tabular form and a presentation of the company as a whole.

Acceleration brochures focusing on specific applications, such as space and aerospace or automotive, are available.

At Kistler, measuring instruments are used in a wide variety of fields. Application specific brochures are also available for the following:

- Engines
- Vehicles
- Manufacturing
- Plastics Processing
- Biomechanics

The aim of this catalog is to assist you in selecting the right choice from our wide range of products and to suggest ways of optimizing your application.

Please contact us at info@kistler.com for more information, product catalogs, application brochures, data sheets, or to speak with a local Kistler representative.

We wish you every success with Kistler measurement instruments and thank you for your confidence and interest.



K-Beam®, K-Shear®, PiezoBeam®, PiezoStar® and Piezotron® are registered trademarks of Kistler Holding AG. Ceramic Shear and Picotron are products of Kistler Holding AG.

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Kistler Measures Acceleration

Accelerometers are used in every avenue of the dynamic test environment and Kistler has developed families of products covering this expansive range of applications. From ultra-low motions encountered in wafer fabrication technology to shock spectra reconstruction experienced in pyrotechnic separation event studies and everywhere in between, an optimal sensor solution is available. Static events are captured with the K-Beam® static and low frequency product offerings. Very high frequency activity is routinely measured using any of several miniature piezoelectric single-axis or triaxial types. Many sensing technologies including piezoceramic, natural quartz and variable capacitance approaches have been extensively explored and are employed as needed to accommodate the demands of the application.

Some applications include:

Structural Testing

Mechanical devices, assemblies, and constructions of all types are investigated using accelerometers to measure their dynamic response when subjected to a known input. The deformation pattern, when the specimen experiences resonance, can be computed from the measured data.

Known as 'Experimental Modal Analysis' (EMA), this field of study often uses a member of the PiezoBeam® family or Ceramic Shear family where their general characteristics have been adapted to accommodate most requirements of common tests. Typical highlighted features include high output from a low-weight sensor, ground isolated, and an inexpensive package providing an economical solution for large channel count application.

Aerospace and Military

Very demanding application are encountered in the military and aerospace industry where any error may present a life-threatening situation. This category also covers a tremendous range of applications and nearly all accelerometer product offerings have been used in these important investigations.

Flutter testing, rocket launch pad dynamics, aircraft EMA, ammunition investigations, helicopter rotor reactions, etc., are a few of the common measurements performed.





Automotive/Transportation

Ride quality has been receiving tremendous attention in recent years. New vehicle designs are presenting less noise to the occupants and the subtle details of the intricacies of road/wheel interaction, bump & jar response, and the overall feel of the ride are important to even the common customer. The K-Beam® family covers the low to mid frequency range of many investigations and the many piezoelectric offerings extend into the higher frequency areas of interest.

Civil Engineering

Very low frequency activity is of interest when studying extremely large structures, such as bridges, buildings or dams. These specimens require DC capable accelerometers since most dynamic activity is in the very low frequency realm often in the range of a few hertz. The K-Beam® product family is commonly used to measure vibration and acceleration in this arena.

Environmental Stress Screening

Computer components, automotive electronics, and miniature mechanical assemblies are often exposed to an aggressive life test or actual functional tests under extreme environmental conditions. This may involve multiple impact drop testing or wide range thermal cycling and many of the K-Shear® product offerings have been tailored to survive and perform extremely well even under incredibly abusive conditions. The M5- and M8- suffixes provide extreme high and low temperature capabilities respectively while the shear shock Types 8742 and 8743 survive after numerous exposure to high-level cyclic inputs.

Kistler Measures Acceleration

Remarkable lifetime under any condition



Precise, ultra-low frequency, measurements are common using a K-Beam® solution



Modal studies easily accomplished using an array of inexpensive accelerometers



Tilt and comfort controlled using K-Beam® feedback



Space quality measurements are routine



Aircraft issues measured accurately with K-Beam® family



Harsh environments present negligible concern when using K-Shear® accelerometers



On-site or factory calibration solutions available



Kistler Piezoelectric Sensor Technology Solutions

Most Kistler sensors incorporate a quartz element, which is sensitive to either compressive or shear loads. The sensor is connected to an electronic device for converting the charge signal into a voltage signal proportional to the mechanical force. The conversion is made either by means of a separate charge amplifier or an impedance converter with coupler, typically integrated into the sensor. Kistler relies mainly on the 'Piezoelectric Theory' (see definition on pages 55 ... 58) for measuring dynamic forces in assembly and testing.

Kistler offers a variety of sensor technologies: Capacitive, Charge, and Voltage (IEPE). Examples of these sensor types are provided below.

Each offers unique application solutions applications tailored to your specific needs. For a detailed explanation of these Kistler sensor types, please reference pages 55 ... 59.



MEMS Capacitive Sensor Solutions

Type 8315A, Single-Axis
MEMS Capacitive Accelerometer



Type 8395A, Triaxial
MEMS Capacitive Accelerometer



Advantages

of Kistler Capacitive Accelerometers:

- Measures DC
- Built-in low-pass filters
- Repeatable measurements

Applications:

- Low frequency vibrations
- Ride quality
- Aerospace structural analysis
- Orientation

Charge Output Sensor Solutions

Types 8202 / 8203, Single-Axis
Charge Output Accelerometers



Types 8290, Triaxial
Charge Output Accelerometer



Advantages

of Kistler Charge Accelerometers:

- Adjustable time constant
- Adjustable full-scale output
- Can apply filters with charge amp
- Wide temperature range

Applications:

- Shock
- High amplitude vibrations
- Vehicle or environmental testing
- High temperature

Voltage (IEPE) Sensor Solutions

Type 8704, Single-Axis
Voltage Mode (IEPE) Accelerometer



Types 8763, Triaxial
Voltage Mode (IEPE) Accelerometer



Advantages

of Kistler IEPE Accelerometers:

- Built-in charge-to-voltage converter
- Ideal for dynamic measurements
- Does not require low noise cables
- Long cable length
- TEDS option available

Applications:

- Vibrations
- Vehicle or environmental testing
- Modal analysis

Kistler Calibration

Kistler accelerometers are calibrated in the factory and delivered with a calibration certificate. The reference sensors are cross-referenced to national standards. Kistler operates a NIST traceable calibration center and the calibration laboratory No. 049 of the Swiss Calibration Service for the measurands: force, pressure, acceleration and electric charge.

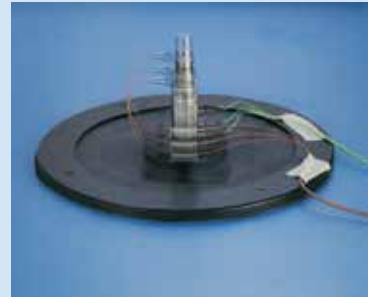
Kistler and some of its group companies offer a recalibration service and the company records in its archives the details of when and how often a particular sensor was calibrated.

Kistler offers an on-site service for recalibrating built-in sensors, thereby minimizing downtimes. In addition, Kistler offers a wide range of instruments for use in calibration laboratories.

Our calibration service receives the highest marks. The calibration of your instruments, manufactured by Kistler or someone else, is performed with quality care and precision. Our standard prompt service is exceptional. Kistler operates numerous calibration laboratories accredited to ISO/IEC 17025.

Calibration

On-site, traceable calibration systems



National referenced calibration services available



Kistler Calibration Service Description by Type Number

Type	Calibration Service Description
9953AnM	Recalibration: n-axis accelerometers, Swept sine excitation, calibration at intermediate frequencies
9950AnM	Accredited calibration: n-axis accelerometers, Swept sine excitation, calibration at intermediate frequencies, calibration certificate conforms to ISO 17025
9953AnL	Recalibration: n-axis accelerometers, Swept sine excitation, calibration at low frequencies
9950AnL	Accredited calibration: n-axis accelerometers, Swept sine excitation, calibration at low frequencies, calibration certificate conforms to ISO 17025
9953AnX	Recalibration: n-axis accelerometers, shock calibration

PiezoStar® IEPE Accelerometers

A New Dimension in Sensor Technology

Miniaturization and Temperature Stability

For more than 40 years, Kistler has been developing and manufacturing piezo-electric sensors that are used to measure pressure, force and acceleration under extreme conditions. Presently, sensor elements are increasingly manufactured from new types of crystals.

Market trends toward miniaturization and stability at higher operating temperatures have resulted in a need for new types of crystals. Resultingly, research has been conducted for over ten years in cooperation with universities and institutes throughout the world to investigate new crystal compounds and develop growing processes. The fruit of this research is the PiezoStar family of crystals, which exhibit unique performance to improve the data quality for physical measurements. Marking 10 years of in-house crystal production is a third expansion of crystal manufacturing capacity. This material is the key to improved sensor elements for pressure, force and acceleration sensors extending higher accuracy and providing better sensitivity at higher working temperatures.

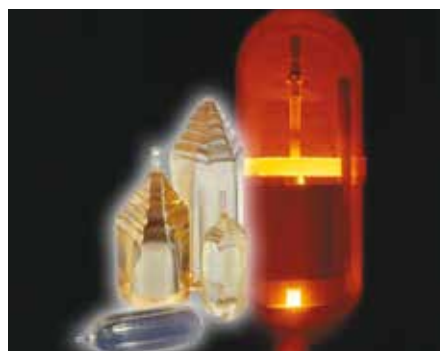
Kistler has optimized the PiezoStar crystal elements for use in piezoelectric and IEPE (Integrated Electronics Piezo-electric) sensors, thus strengthening its technological edge in sensor technology. PiezoStar crystals currently reside within many Kistler sensors. In particular, Kistler PiezoStar (IEPE) accelerometers use shear cut seismic elements in combination with high temperature internal hybrid microelectronic impedance converters to provide industry leading stability with temperature. PiezoStar IEPE accelerometers generate up to 3x higher voltage sensitivity compared to quartz – which is ideal for miniaturization.

PiezoStar® IEPE Accelerometers

Vibration Testing for Dynamic Temperature Applications

PiezoStar accelerometers provide highly stable measurements with temperature. This 'out-of-the-box' solution requires no additional installation tasks compared to other accelerometers. External temperature compensation is a time consuming process requiring temperature and sensitivity measurement in order to characterize variations with temperature. Common compensation methods use either a look-up table or a polynomial based correction. PiezoStar accelerometers do not require any additional measurements or calculations as the vibration sensing technique has inherent sensitivity stability with temperature.

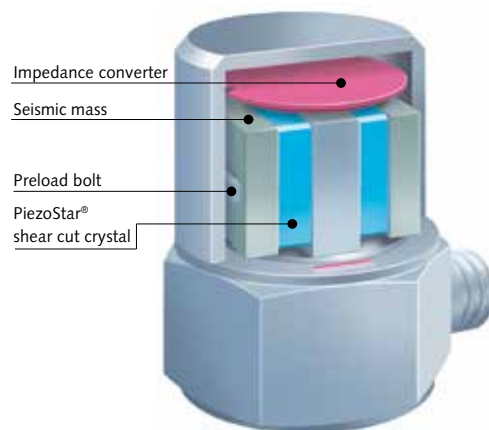
Kistler's PiezoStar element design provides a wide operating frequency range together with extremely low sensitivity to temperature. This technology allows accelerometers to operate at temperature ranges from $-55 \dots 165 \text{ }^\circ\text{C}$, providing stability especially in dynamic operating temperatures. Kistler PiezoStar crystals, combined with high gain integral hybrid microelectronics, provide very low sensitivity variation over the operating temperature range in comparison to other IEPE accelerometer materials such as quartz and ceramics. As shown in Fig. 1, PiezoStar IEPE accelerometer sensitivity deviation with temperature results in over 10 times less error due to temperature compared with typical IEPE accelerometer types.



In-house crystal production

PiezoStar® Accelerometer Features

- High voltage sensitivity (up to 3x higher than quartz) with inherent benefits for miniaturization
- Low temperature dependence, nearly eliminating sensitivity temperature errors, thus providing a more accurate measurement
- PiezoStar is a rigid material providing high stiffness to optimize accelerometer seismic element resonance frequencies and provide wide, usable frequency ranges.
- Wide operating temperature range, voltage mode (IEPE) operation from $-55 \dots 165 \text{ }^\circ\text{C}$; special products satisfy cryogenic operation to $-196 \text{ }^\circ\text{C}$
- The PiezoStar growing process is reproduced on an industrial scale.
- Tested and successfully used in demanding applications for acceleration, pressure and force measurement



PiezoStar® IEPE shear accelerometer

PiezoStar® IEPE Accelerometers

PiezoStar® IEPE Accelerometer Applications

Applications include automotive under the hood and under the vehicle testing, aviation/aerospace applications and environmental/product testing, which require

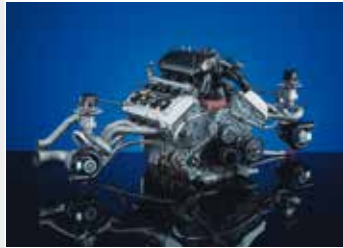
dynamic temperature testing. PiezoStar accelerometers are designed with hermetic titanium construction and a variety of mounting, electrical connector orientations and ground isolation options. The accelerometer requires an IEPE compatible DC power supply to power the sensors.

Such power supplies are available as stand-alone equipment, like Kistler Types 5134B and 5118B2, or can be integrated with modern data acquisition equipment.

Applications

Vehicle R&D

Vehicle NVH (Noise Vibration Harshness) has requirements to mount accelerometers on the engine, powertrain, mounts, chassis and underbody. Vehicles, subsystems and components are exposed to a variety of environments to validate the design. Examples include dyno-testing, road testing at proving grounds in hot and cold locations, and durability testing. Such testing validates the reliability and structural performance over the operational environments.



Environmental and Product Testing

Environmental and product testing exposes products to a full range of conditions, including temperature, vibration/shock and humidity, to validate reliability during development/production. Control and response accelerometers are exposed to these extreme conditions, as well as the equipment under test. PiezoStar accelerometers minimize temperature errors and provide accurate control and vibration measurements.



Aviation/Aerospace R&D and Flight Test

Flight test has requirements for wide temperature ranges from hot desert to high altitude locations. Such testing validates the reliability and structural performance over the operational envelope. PiezoStar accelerometers minimize temperature measurement errors for system, sub-system and component level testing.



Special Application:

Cryogenic Structural Testing

Standard PiezoStar IEPE accelerometers are well known for -55 ... 165 °C operation. A special 50 g, 100 mV/g model, Type 8703A50M8, provides operation up to -196 °C. Testing of space-based structures uses low level excitations and requires a high dynamic range measurement. Type 8703A50M8 has 8.8 grams of mass and over 90 dB dynamic range, providing precise measurement is taken.

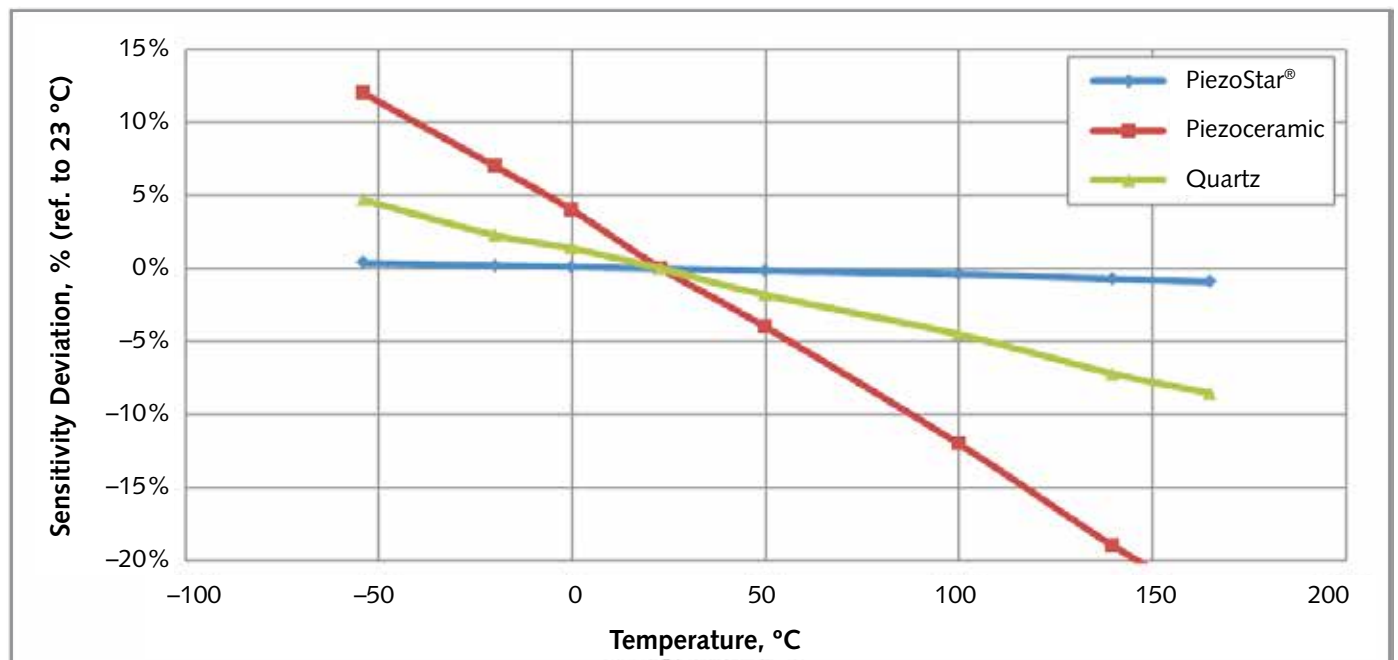
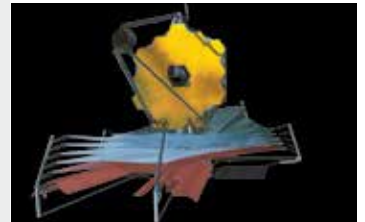



















Fig. 1: Typical sensitivity deviation with temperature in ° Celsius (PiezoStar®, Quartz, Piezoceramic)

Product Overview – Accelerometers

Sensor Family		Sensing Technology				Measuring Range (g)																
		Type	K-Beam® Capacitive	PiezoStar®	Ceramic	Quartz	2	3	5	10	25	50	100	250	500	1 000	2 000	5 000	10 000	20 000	50 000	
MEMS Capacitive	8315A...	Single-Axis Capacitive DC Response		■																		
	8330B...	Single-Axis Servo-Capacitive DC Response Microvibration		■																		
	8395A...	Triaxial Capacitive DC Response		■																		
Charge Output Piezoelectric	8044A	Single-Axis Piezoelectric Shock, Cryo to High Temps.																				
	8202A...	Single-Axis Piezoelectric High Temp.																				
	8203A...	Single-Axis Piezoelectric High Temp.																				
	8274A / 8276A...	Single-Axis Piezoelectric High Temp.																				
	8278A...	Single-Axis Piezoelectric Miniature High Temp.																				
	8290A...	Triaxial Piezoelectric High Temp.																				





Frequency Response Hz ($\pm 5\%$)										Operating Temperature Range ($^{\circ}\text{C}$)							Mass (grams)	Mounting					TEDS	Ground Isolated	Page			
0	0,5	1	5	500	1 000	5 000	8 000	10 000	12 000	-196	-75	-55	-40	0	65	80		125	165	200	250	Through hole				Stud	Adhesive	Clip
[Blue bar: 0 to 1000 Hz]										[Blue bar: -55 to 125 $^{\circ}\text{C}$]							15	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		20		
[Blue bar: 0 to 500 Hz]										[Blue bar: -40 to 80 $^{\circ}\text{C}$]							95	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>		20
[Blue bar: 0 to 1000 Hz]										[Blue bar: -55 to 125 $^{\circ}\text{C}$]							30		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		21	
[Blue bar: 1 to 5000 Hz]										[Blue bar: -196 to 250 $^{\circ}\text{C}$]							7		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>				22	
[Blue bar: 1 to 10000 Hz]										[Blue bar: -75 to 165 $^{\circ}\text{C}$]							14,5		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>				22	
[Blue bar: 1 to 5000 Hz]										[Blue bar: -75 to 165 $^{\circ}\text{C}$]							44		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>				22	
[Blue bar: 1 to 12000 Hz]										[Blue bar: -55 to 125 $^{\circ}\text{C}$]							4		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>				22	
[Blue bar: 1 to 5000 Hz]										[Blue bar: -75 to 165 $^{\circ}\text{C}$]							0,7			<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>		22	
[Blue bar: 1 to 5000 Hz]										[Blue bar: -75 to 165 $^{\circ}\text{C}$]							53		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>				23	

Product Overview – Accelerometers

Sensor Family		Sensing Technology				Measuring Range (g)																		
		Type	K-Beam® Capacitive	PiezoStar®	Ceramic	Quartz	2	3	5	10	25	50	100	250	500	1 000	2 000	5 000	10 000	20 000	50 000			
Single-Axis Piezotron® / IEPE	8080A	Single-Axis PiezoStar® Shear Back-to-Back Reference Sensor 		■											■									
	8640A...	Single-Axis PiezoBeam®, Modal Analysis High Output Small 			■																			
	8702B / 8704B...	Single-Axis Quartz Shear Cryo to High Temp. or General Vibration 																						
	8703A / 8705A...	Single-Axis PiezoStar® Cryo to High Temp. and High Thermal Stability 		■																				
	8714B...	Single-Axis Ceramic Annular Shear, Through Hole, High Temp. 			■																			
	8715A...	Single-Axis PiezoStar® Miniature, Through Hole High Temp./High Thermal Stability 		■																				
	8728A...	Single-Axis Quartz Shear Miniature 																						
	8730A...	Single-Axis Quartz Shear Miniature Cryo Temp. 																						










Frequency Response Hz (±5 %)										Operating Temperature Range (°C)						Mass (grams)	Mounting					TEDS	Ground Isolated	Page						
0	0,5	1	5	500	1 000	5 000	8 000	10 000	12 000	-196	-75	-55	-40	0	65		80	125	165	200	250				Through hole	Stud	Adhesive	Clip	Magnet	
																					175		■					■	46	
																						3,5		■	■	■	■		■	24
																						8		■	■		■	■	■	25, 26
																						8		■	■		■		■	25, 26
																						5		■			■	■		27
																						2		■			■	■		27
																						1,6			■					27
																						2		■	■		■		■	27

Product Overview – Accelerometers

Sensor Family		Sensing Technology				Measuring range (g)																
		Type	K-Beam® Capacitive	PiezoStar®	Ceramic	Quartz	2	3	5	10	25	50	100	250	500	1 000	2 000	5 000	10 000	20 000	50 000	
Single-Axis Piezotron®/IEPE	8742A / 8743A	Single-Axis Quartz Shear Shock 				■												*				
	8774A/ 8776A...	Single-Axis Ceramic Shear Modal Analysis General Vibration 			■						■											
	8778A...	Single-Axis Ceramic Shear Miniature Tear-Drop 			■										■							
	8784A / 8786A...	Single-Axis Ceramic Shear High Sensitivity Low-Level Vibration 			■				■													


* For higher g range, please contact your local Kistler representative.


Product Overview – Accelerometers


Sensor Family		Sensing Technology				Measuring Range (g)																
		Type	K-Beam® Capacitive	PiezoStar®	Ceramic	Quartz	2	3	5	10	25	50	100	250	500	1 000	2 000	5 000	10 000	20 000	50 000	
Triaxial Piezotron®/EPE	8688A...	Triaxial PiezoBeam® Miniature Modal High Output				■																
	8762A...	Triaxial Annular Ceramic Shear Modal, Rugged				■																
	8763B...	Triaxial Ceramic Shear Miniature				■																
	8764B...	Triaxial Ceramic Shear, Through Hole, Ground isolation																				
	8765A...	Triaxial PiezoStar® Through Hole High Temp. Thermal Stability				■																
	8766A...	Triaxial PiezoStar® Miniature High Temp. Thermal Stability				■																
	8792A...	Triaxial Quartz Shear, Through Hole, General Vibration																				
	8793A...	Triaxial Quartz Shear, Through Hole, Very Low Profile, Cryo/ High Temps.																				
	8794A...	Triaxial Quartz Shear, Through Hole, Very Low Profile, High Temps.																				


Frequency Response Hz ($\pm 5\%$)										Operating Temperature Range ($^{\circ}\text{C}$)							Mass (grams)	Mounting					Ground Isolated	Page							
0	0,5	1	5	500	1 000	5 000	8 000	10 000	12 000	-196	-75	-55	-40	0	65	80		125	165	200	250	Through hole			Stud	Adhesive	Clip	Magnet	TEDS		
	■												■						6,5		■	■	■	■	■					30	
	■											■						23		■	■				■	■				30	
	■											■						4		■	■		■	■						31	
		■											■						6	■	■				■	■				31	
		■											■						6,4	■		■						■			32
	■											■						4,5	■	■		■	■								32
	■											■						29	■		■				■	■				33	
		■											■						11	■		■				■					34
		■											■						7,6	■		■						■			34

Product Overview – Others


IEPE Impedance Head													
Type	Range vibration	Sensitivity	Force range	Sensitivity	Operating temp. range	Mass	Mounting					Page	
							g	mV/g	N	mV/N	°C		grams
8770A5		±5	1 000	±22	227	-55 ... 80	34	x			x	x	36
8770A50		±50	100	±222	23	-55 ... 120	34	x			x	x	36


IEPE Impact Hammers							
Type	Range	Sensitivity	Frequency response	Operating temp. range	Mass	Page	
							N
9722A500		500	10	8 200	-20 ... 70	100	38
9722A2000		2 000	2	9 300	-20 ... 70	100	38
9724A2000		2 000	2	6 600	-20 ... 70	250	38
9724A5000		5 000	1	6 900	-20 ... 70	250	38
9726A5000		5 000	1	5 000	-20 ... 70	500	38
9726A20000		20 000	0,2	5 400	-20 ... 70	500	38
9728A20000		20 000	0,2	1 000	-20 ... 70	1 500	38

Charge Force Sensors												
Type	Range compression	Range tension	Sensitivity	Operating temp. range	Mass	Mounting					Page	
						N	N	pC/N	°C	grams		stud
9212		22 000	-2 200	-11	-240 ... 150	18	x					36

IEPE Force Sensors												
Type	Range compression	Range tension	Sensitivity	Operating temp. range	Mass	Mounting					Page	
						N	N	mV/N	°C	grams		stud
9712B5		+22	-22	180	-50 ... 120	19	x					37
9712B50		+220	-220	22	-50 ... 120	19	x					37
9712B250		+1 100	-1 100	4,5	-50 ... 120	19	x					37
9712B500		+2 200	-2 200	2,25	-50 ... 120	19	x					37
9712B5000		+22 000	-22 000	0,225	-50 ... 120	19	x					37

Product Overview – Others

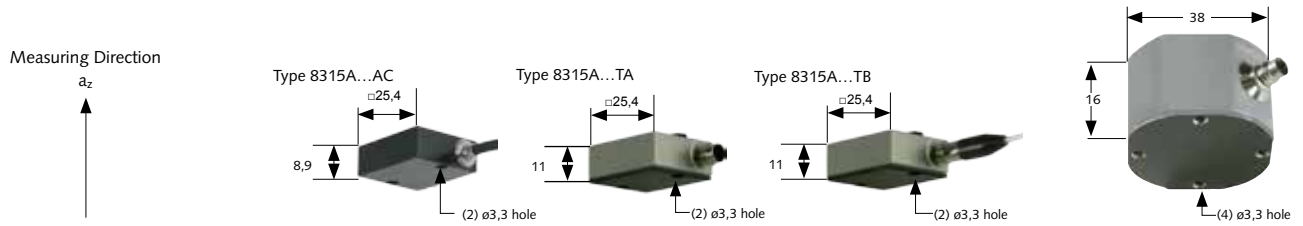
Rotational Accelerometers															
Type		Range	Sensitivity	Frequency response	Operating temp. range	Threshold	Mass	Ground isolated	Connector	Mounting					Page
		krads/s ²	μV/rad/s ²	Hz	°C	rads/s ²	grams		Location	stud	adhesive	clip	magnetic	screw	
8838		±150	34	1 ... 2 000	-55 ... 120	4	18,5	yes	4 pin pos. I side				x		39
8840		±150	34	1 ... 2 000	-55 ... 120	4	18,5	yes	4 pin pos. I side					x	39

Acoustic Emission Sensors														
Type		Sensitivity	Frequency response	Operating temp. range	Mass	Ground isolated	Connector	Mounting					Page	
		dBref 1V/ (m/s)	Hz (±10 dB)	°C	grams		Location	stud	adhesive	clip	magnetic	screw		
8152C0...		57	50 000 ... 400 000	-55 ... 165	29	yes	integral cable pigtails I side				x		x	40
8152C1...		48	100 000 ... 900 000	-55 ... 165	29	yes	integral cable pigtails I side				x		x	40

See pages 40 ... 45 for mounting accessories, cables and electronics.

Static and Low Frequency Vibration

K-Beam® MEMS Capacitive, Low Frequency Accelerometers – Single-Axis

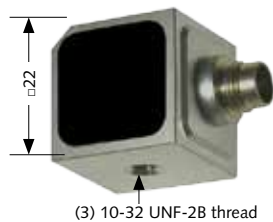
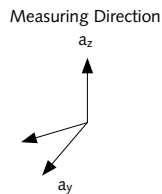


		Type 8315...						Type 8330...
Technical Data	Type	...A2D0...	...A010...	...A030...	...A050...	...A100...	...A200...	...B3
Range	g	±2	±10	±30	±50	±100	±200	±3
Sensitivity, ±5 % (±4 V FSO version) (2,5 ±2 V FSO version) (±8 V FSO differential vers.)	mV/g							1 200 (±10 %)
	mV/g	2 000	400	133,3	80	40	20	
	mV/g	1 000	200	66,6	40	20	10	
	mV/g	4 000	800	266,6	160	80	40	
Zero g output (±4 V FSO version) (2,5 ±2 V FSO version) (±8 V FSO differential vers.)	mV							0 ±260
	mV	0 ±60						
	mV	2 500 ±60						
	mV	0 ±120						
Frequency response, ±5 %	Hz	0 ... 250	0 ... 1 000					0 ... 500
Resonance frequency mounted (nom.)	kHz	>1,3	>2	>4	>5,1	>7,2	>11	>6,6
Non-linearity	%FSO	±1						±0,25
Resolution/threshold	mg _{rms}	0,35	0,175	3,95	8,75	17,5	35	0,0018
Transverse sensitivity	%	1						1
Shock half sine	g _{pk}	6 000 (200 µs)						1 500 (500 µs)
Temp. coeff. bias	mg/°C	±0,1	±0,5	±1,5	±2,5	±5	±10	±0,325
Temp. coeff. sensitivity	ppm/°C	±100						±250
Operating temp. range	°C	-55 ... 125 (TA or TB)						-40 ... 85
Phase shift max., @ 100 Hz	°	20	10					-0,25
Current nom.	mA	1,6						12
Voltage	VDC	6 ... 50*						±6 ... ±12
Connector	type	4 pin pos.						4 pin pos.
Housing/base	material	Titanium (TA, TB housing) / Aluminum (AC housing)						Alum. hard anodized
Sealing	type	Environmental (AC housing) / Hermetic (TA, TB housing)						Hermetic
Mass	grams	15						95
Ground isolated		yes						yes
Data sheet		8315A_000-859						8330B3_000-897

Properties	Small, lightweight variable capacitance sensing element; integral cable and connector options; CE compliant	Servo variable capacitance accelerometer; ultra-low noise
Application	Low frequency vibration measurements for automotive ride quality and aerospace structural testing	background vibration; microvibration; seismic
Accessories	Power supply: 1-Channel, Type 5210 ; 15-Channels, Type 5146A15 Mounting cube: Type 8516	Cable: Types 1592M1, 1788A
Versions	...A0: 0±4 V FSO ...AT: 0±4 V FSO, with temp. output ...B0: 2,5±2 V FSO ...BT: 2,5±2 V FSO, with temp. output ...C0: 0±4 V FSO differential ...D0: 0±8 V FSO differential ...AC: Al. housing, with integral cable ...TA: Ti. housing, with 4 pin connector ...TB: Ti. housing, with integral cable * +5 VDC supply options - contact Kistler	

Static and Low Frequency Vibration

K-Beam® MEMS Capacitive, Low Frequency Accelerometers – Triaxial

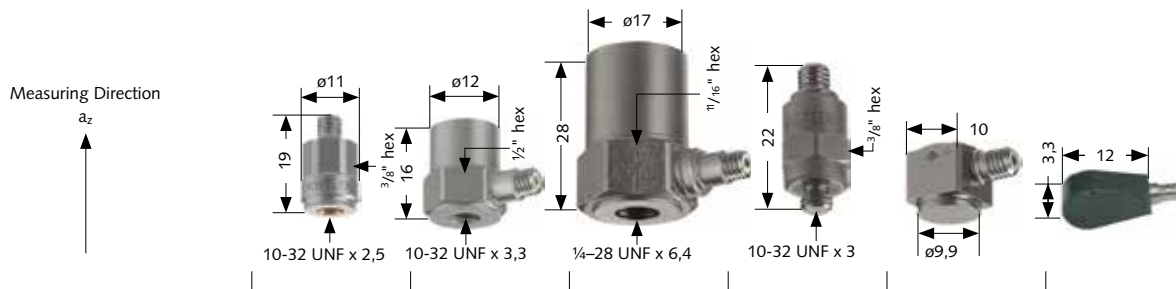


Type 8395...							
Technical Data	Type	...A2D0...	...A010...	...A030...	..A050...	..A100...	..A200...
Range	g	±2	±10	±30	±50	±100	±200
Sensitivity, ±5 %	mV/g	2 000	400	133,3	80	40	20
Zero g output	mV	±60					
Frequency response, ±5 %	Hz	0 ... 250	0 ... 1 000				
Resonance frequency mounted (nom.)	kHz	>1,3	>2	>4	>5,1	>7,2	>11
Non-linearity	%FSO	±1					
Resolution/threshold	mg _{rms}	0,35	1,8	3,9	8,8	18	35
Transverse sensitivity	%	1					
Shock half sine	g _{pk}	6 000 (200 μs)					
Temp. coeff. bias	mg/°C	±0,1	±0,5	±1,5	±2,5	±5	±10
Temp. coeff. sensitivity	ppm/°C	±100					
Operating temp. range	°C	-55 ... 125					
Phase shift max., @ 100 Hz	°	20	10				
Current nom.	mA	4,2					
Voltage	VDC	6 ... 50*					
Connector	type	9 pin pos. circular					
Housing/base	material	Titanium					
Sealing	type	Hermetic					
Mass	grams	30					
Ground isolated		yes					
Data sheet		8395A_000-860					

Properties	Bipolar output; 0 ±4 V FS, zero volt output at zero g; ground isolated; low noise; operating from voltage supply; CE compliant
Application	Instrument grade triaxial accelerometer; well-suited for automotive, aerospace, civil engineering, R&D, OEM and structural analysis
Accessories	Cable: Types 1792A...K00, 1792A...K01 Mounting: adhesive mounting base Type 8466K01 Mounting: stud mounting base Type 8466K02 Mounting: magnetic mounting base Type 8466K03 Power supply: 15-Channels, Type 5146A15
Versions	...AT: 0 ±4 V FSO, with temp. output ...BT: 2,5 ±2 V FSO, with temp. output ...CT: 0 ±4 V FSO, diff. output, with temp. output ...DT: 0 ±8 V FSO, diff. output, with temp. output ...TA: Titanium, Hermetic, 9 pin pos. circular ...TB: Titanium, internal cable, pigtail, braid shield ...TC: Titanium, internal cable, 9 pin D-Sub, braid shield * +5 VDC supply options - contact Kistler

General Vibration

Charge Accelerometers – Single-Axis

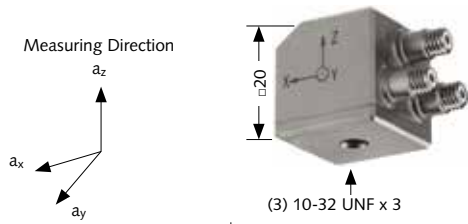


		Type 8044	Type 8202...	Type 8203...	Type 8274...	Type 8276...	Type 8278...
		...A10...	...A50...	...A5...	...A5...	...A500...	
Technical Data	Type						
Range	g	-20 000 ... 30 000	±2 000	±1 000	±2 000	±2 000	±500
Sensitivity, ±5 %	pC/g	-0,3	-10 (±15 %)	-50 (±15 %)	-5,5	-5,5	-1,3
Frequency response, ±5 %	Hz	near DC ... 8 000	5 ... 10 000	5 ... 4 000	1 ... 12 000 (7 %)	1 ... 7 000	1 ... 10 000
Resonance frequency mounted (nom.)	kHz	≥90	≥45	≥24	≥50	≥40	≥40
Threshold	mg _{rms}	depends on charge amplifier settings					
Transverse sensitivity	%	≤5	1,5	1,5	1,5	1,5	3
Non-linearity	%FSO	±1	±1	±1	±1	±1	±1
Temp. coeff. sensitivity	%/°C	-0,02	0,13	0,13	0,11	0,11	0,18
Operating temp. range	°C	-195 ... 200	-70 ... 250	-70 ... 250	-55 ... 165	-55 ... 165	-75 ... 180
Connector	type	10-32 neg.	10-32 neg.	10-32 neg.	10-32 neg.	10-32 neg.	10-32 neg.
Housing/base	material	17-4 PH St. Stl.	17-4 PH St. Stl.	Stainless steel	Stainless steel	Stainless steel	Titanium
Sealing	type	Epoxy	Hermetic/ Ceramic	Hermetic/ Ceramic	Hermetic	Hermetic	Hermetic
Mass	grams	7	14,5	44,5	4	4	0,7
Ground isolated		no	with pad	with pad	with pad	no	no
Data sheet		8044_000-209	8202A_000-212		8276A_000-213		8278A_000-611

Properties	Wide measuring range; stable quartz element; lightweight, miniature package	High temp. (250 °C); ceramic shear sensing element; low transverse sensitivity	Ceramic shear sensing element, wide frequency response; low transverse sensitivity; lightweight, rugged connector; ideal for OEM applications	Ultra-low base strain; wide frequency response; ground isolated, integral cable; high temp.
Application	Measuring and analyzing shock and vibration with high amplitudes	Automotive, aerospace and environmental testing where low impedance sensors are limited by operating temperature	Impact and vibration related applications including condition monitoring and vehicle testing	Precision vibration measurements; modal analysis
Accessories	Cable: Type 1631C Charge amp.: Type 5000 series	Cable: Type 1631C Adh. mounting pad: Type 8436 Mounting magnet: Type 845x Triaxial mounting Charge converter: Type 5050B +Charge amp. : Type 50xx series Coupler: Type 5100 series	Cable: Type 1631C Adh. mounting pad: Type 8436 Mounting magnet: Type 8452A Mounting cube: Type 8524 / 26 Charge converter: Type 5050B +Coupler: Type 5100 series Charge amp.: Type 50xx series	Cable: Type 1631C Charge converter: Type 5050B +Coupler: Type 5100 series Charge amp.: Type 50xx series

General Vibration

Charge Accelerometers – Triaxial



Type 8290...

Technical Data		...A25M5
Range	g	$\pm 1\ 000$
Sensitivity, $\pm 15\ %$	pC/g	-25
Frequency response, $\pm 5\ %$	Hz	5 ... 4 000 (10 %)
Resonance frequency mounted (nom.)	kHz	>20
Threshold	mg _{rms}	1
Transverse sensitivity	%	1,5
Non-linearity	%FSO	± 1
Temp. coeff. sensitivity	%/°C	0,13
Operating temp. range	°C	-70 ... 250
Connector	type	10-32 neg.
Housing/base	material	Stainless steel
Sealing	type	Hermetic/Ceramic
Mass	grams	53
Ground isolated		no
Data sheet		8290A_000-215

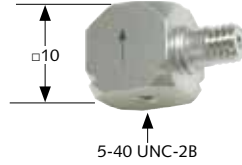
Properties	Ceramic shear sensing element; low transverse sensitivity; extended temperature operation
Application	General vibration measurements with varying test conditions, vehicle vibration and NVH testing, general lab/R&D and ESS
Accessories	Cable: Type 1631C Charge converter: Type 5050 Coupler: Type 5100 series Charge amp.: Type 50xx series Mounting stud: Types 8402, 8411

General Vibration

IEPE Accelerometers – Single-Axis

Measuring Direction

a_z



Type 8640...

Technical Data	Type	...A5	...A10	...A50
Range	g	±5	±10	±50
Sensitivity, ±5 %	mV/g	1 000	500	100
Frequency response, ±5 %	Hz	0,5 ... 3 000		0,5 ... 5 000
Resonance frequency mounted (nom.)	kHz	≥17		≥25
Threshold	mg _{rm}	0,14	0,16	0,36
Transverse sensitivity	%	1,5		
Non-linearity	%FSO	±1		
Shock (1 ms pulse)	g _{pk}	7 000		10 000
Temp. coeff. sensitivity	%/°C	0,13	0,16	
Operating temp. range	°C	-40 ... 55	-40 ... 65	
Power supply current	mA	2 ... 20		
Power supply voltage	VDC	22 ... 30		
Connector	type	10-32 neg.		
Housing/base	material	Titanium		
Sealing	type	Hermetic		
Mass	grams	3,5		
Ground isolated		with pad		
Data sheet		8640A_000-842		

Properties	High sensitivity, low mass, low noise, low transverse sensitivity and ground isolated; CE compliant
Application	Modal analysis or structural investigations
Accessories	Cable: Type 1768A...K01 Coupler: Type 5100 series Mounting clip, ground isolated: Type 800M156 Mounting base, ground isolated: Type 800M158 Mounting magnetic base: Type 800M160
Versions	...T: TEDS option (see p. 63)

General Vibration

IEPE Accelerometers – Single-Axis

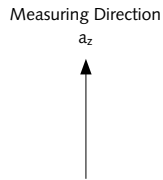


		Type 8702...				Type 8703...	
Technical Data	Type	...B25	...B50	...B100	...B500	...A50	...A250
Range	g	±25	±50	±100	±500	±50	±250
Sensitivity, ±5 %	mV/g	200	100	50	10	100	20
Frequency response, ±5 %	Hz	1 ... 8 000	0,5 ... 10 000		1 ... 10 000	0,5 ... 10 000	
Resonance frequency mounted (nom.)	kHz	>54				>40	>50 >70 (M5)
Threshold	g _{rms}	0,002	0,004	0,006	0,01	0,0012	0,006
Transverse sensitivity	%	1,5				3	
Non-linearity	%FSO	±1				±1	
Shock (1 ms pulse)	g _{pk}	2 000			5 000	2 000	
Temp. coeff. sensitivity	%/°C	-0,06				0,004	
Operating temp. range	°C	-55 ... 100			-55 ... 120	-55 ... 165	
Power supply current	mA	4				4	
Power supply voltage	VDC	20 ... 30				20 ... 36	
Connector	type	10-32 neg.				10-32 neg.	
Housing/base	material	Titanium/Stainless steel				Titanium	
Sealing	type	Hermetic				Hermetic	
Mass	grams	8,7			8,2	10	8,1
Ground isolated		with pad/M1				yes	
Data sheet		8702B_000-239			8702B_000-238	8703A_000-557	

Properties	Ultra-low base strain; low thermal transient response; quartz-shear sensing elements; CE compliant	Low impedance voltage output; ultra low base strain; ultra-low temp. coefficient of sensitivity with PiezoStar®; CE compliant
Application	General purpose vibration measurement, vehicle or environmental testing, ESS and modal analysis	Dynamic temperature environments; general purpose vibration measurement, vehicle or environmental testing, ESS and modal analysis
Accessories	Cable: Types 1761B, 1761C Coupler: Type 5100 series Mounting pad: Type 8436 Mounting magnet: Type 8452A Triaxial mounting cube: Type 8502	Cable: Types 1761B, 1761C Coupler: Type 5100 series Mounting pad: Type 8436 Mounting magnet: Type 8452A Triaxial mounting cube: Type 8502
Versions	...T: TEDS option (see p. 63) ...M1: ground isolated	...M1: ground isolated ...M5: high temp. (165 °C) ...M8: cryo temp. (-196 °C) ...T: TEDS option (see p. 63)

General Vibration

IEPE Accelerometers – Single-Axis

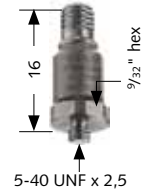
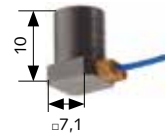
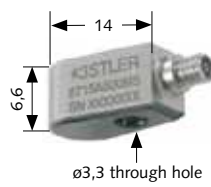
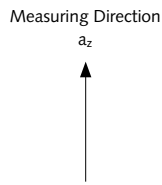


		Type 8704...					Type 8705...	
Technical Data	Type	...B25	...B50	...B100	...B500	...B5000	...A50	...A250
Range	g	±25	±50	±100	±500	±5 000	±50	±250
Sensitivity, ±5 %	mV/g	200	100	50	10	1	100	20
Frequency response, ±5 %	Hz	1 ... 8 000	0,5 ... 10 000		1 ... 10 000		0,5 ... 10 000	
Resonance frequency mounted (nom.)	kHz	>54					>40	>50 >70 (M5)
Threshold	mg _{rms}	2	4	6	10	130	1.2	6
Transverse sensitivity	%	1,5					3	
Non-linearity	%FSO	±1					±1	
Shock (1 ms pulse)	g _{pk}	2 000			5 000	10 000	2 000	
Temp. coeff. sensitivity	%/°C	-0,06					0,0036	
Operating temp. range	°C	-55 ... 100			-55 ... 120		-55 ... 165	
Power supply current	mA	2 ... 20					2 ... 20	
Power supply voltage	VDC	20 ... 30					20 ... 30	
Connector	type	10-32 neg.					10-32 neg.	
Housing/base	material	Titanium/Stainless steel					Titanium	
Sealing	type	Hermetic					Hermetic	
Mass	grams	7,5			7,1		7,6	6,7
Ground isolated		with pad/M1					with pad/M1	
Data sheet		8704B_000-239			8704B_000-238	8704B_000-240	8705A_000-557	

Properties	Ultra-low base strain, low thermal transient response, quartz-shear sensing elements; CE compliant	Low impedance voltage output; ultra low base strain; low thermal transient response, ultra-low temp. coefficient of sensitivity with PiezoStar®; CE compliant
Application	General purpose vibration measurement, vehicle or environmental testing, ESS and modal analysis, shock measurement	Dynamic temperature environments; general purpose vibration measurement, vehicle or environmental testing, ESS and modal analysis
Accessories	Cable: Types 1761B, 1761C Coupler: Type 5100 series Mounting pad: Type 8436 Mounting magnet: Type 8452A Triaxial mounting cube: Type 8502	Cable: Types 1761B, 1761C Coupler: Type 5100 series Mounting pad: Type 8436 Mounting magnet: Type 8452A Triaxial mount. cube: Type 8502
Versions	...T: TEDS option (see p. 63) ...M1: ground isolated	...M1: ground isolated ... M5: high temp. (165 °C) ... M8: cryo temp. (-195 °C) ...T: TEDS option (see p. 63)

General Vibration

IEPE Accelerometers – Single-Axis

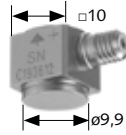
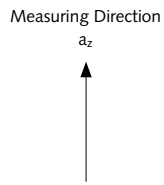


		Type 8714...		Type 8715...	Type 8728...	Type 8730...
		...B100M5	...B500M5	...A5000M5*	...A500	...A500
Technical Data	Type					
Range	g	±100	±500	±5 000	±500	
Sensitivity, ±5 %	mV/g	50	10	1	10	10 (±10 %)
Frequency response, ±5 %	Hz	1 ... 10 000		2 ... 10 000	2 ... 10 000	
Resonance frequency mounted (nom.)	kHz	>36	>43	>70	>76	
Threshold	mg _{rms}	2	3	40	20	
Transverse sensitivity	%	3		3	1,5	
Non-linearity	%FSO	±1		±1	±1	
Shock (1 ms pulse)	g _{pk}	5 000		8 000	5 000	
Temp. coeff. sensitivity	%/°C	-0,14	-0,16	-0,01	-0,06	
Operating temp. range	°C	-55 ... 165		-55 ... 165	-55 ... 120	
Power supply current	mA	2 ... 18		2 ... 18	2 ... 20	2 ... 18
Power supply voltage	VDC	20 ... 30		20 ... 30	20 ... 30	
Connector	type	10-32 neg.		5-44 neg.	10-32 neg.	
Housing/base	material	Titanium/Aluminum		Titanium	Titanium	
Sealing	type	Hermetic		Hermetic	Welded/Epoxy	Hermetic
Mass	grams	5	4,2	2,1	1,6	1,9
Ground isolated		yes		yes	no	yes
Data sheet		8714B_000-602		8715A_000-603	8728A_000-247	8730A_000-248

Properties	Low profile, high temperature ceramic annular shear accelerometer; CE compliant	Unique PiezoStar® element; ultra-low temperature sensitivity; ground isolated; lightweight; hermetically sealed; CE compliant	Small, lightweight; 2 m integral cable; quartz-shear stability and precision; CE compliant	Quartz-shear sensing element; low impedance output; ultra-low base strain sensitivity; CE compliant
Application	Provides measurement solutions in hard to mount locations when cable orientation is important or height restrictions apply	Shock and vibration measuring in dynamic temperature conditions; general applications include: environmental testing (ESS) product acceptance/qualification, and aviation testing	Precision measurements on small, thin-walled structures or where space is limited, ideal for high frequency vibration measurements	Precision measurements on small, thin-walled structures and environmental testing
Accessories	Cable: Types 1761B, 1761C Coupler: Type 5100 series	Cable: Types 1766A, 1761B, 1761C Coupler: Type 5100 series	Extension Cable: Types 1761B, 1761C Coupler: Type 5100 series	Cable: Types 1761B, 1761C Coupler: Type 5100 series Mounting pad: Types 8434, 8436M02
Versions	...T: TEDS option (see p. 63)	...T: TEDS option (see p. 63) * Additional 250 g range available upon request; contact Kistler		...AE: metric thread. (M3 x 0,5) 8 mm hex ...M1: ground isolated ...M8: cryo temp. (-195 °C)

General Vibration

IEPE Accelerometers – Single-Axis

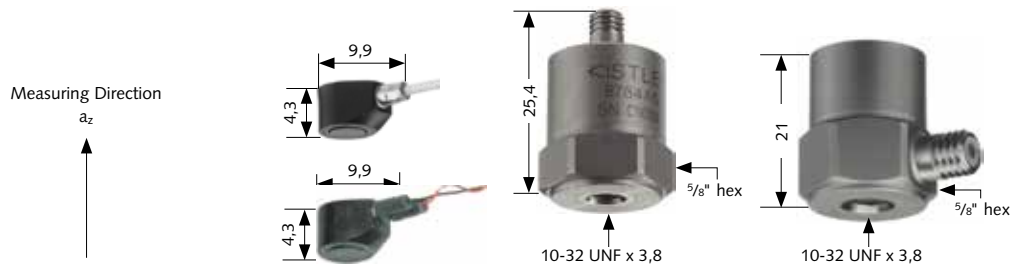


		Type 8774...	Type 8776...
		...A50	...A50
Technical Data	Type		
Range	g	±50	±50
Sensitivity, ±5 %	mV/g	100	100
Frequency response, ±5 %	Hz	1 ... 10 000	1 ... 7 000
Resonance frequency mounted (nom.)	kHz	>44	>40 >38 (M3)
Threshold	mg _{rms}	3	3
Transverse sensitivity	%	1,5	1,5
Non-linearity	%FSO	±0,5	±1
Shock (1 ms pulse)	g _{pk}	5 000	5 000
Temp. coeff. sensitivity	%/°C	-0,14	-0,14
Operating temp. range	°C	-55 ... 120	-55 ... 120
Power supply current	mA	2 ... 20	2 ... 20
Power supply voltage	VDC	18 ... 30	18 ... 30
Connector	type	10-32 neg.	10-32 neg.
Housing/base	material	Titanium	Titanium
Sealing	type	Hermetic	Hermetic
Mass	grams	4	4
Ground isolated		with pad	with M1 or M3 option
Data sheet		8774A_000-255	8774A_000-255

Properties	High sensitivity, high resolution ceramic shear sensing element; CE compliant	
Application	General purpose vibration measurement	Modal/structural analysis
Accessories	Cable: Types 1761B, 1761C Coupler: Type 5100 series Mounting pad: Type 8436 Mounting cube: Type 8524 Mounting magnet: Type 8452	Cable: Types 1761B, 1761C Coupler: Type 5100 series Mounting cube: Type 8526
Versions		M1: ground isolated M3: extended low frequency and ground isolated M6: integral stud

General Vibration

IEPE Accelerometers – Single-Axis

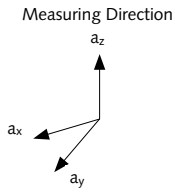


		Type 8778...	Type 8784...	Type 8786...
		...A500	...A5	...A5
Technical Data	Type			
Range	g	±500	±5	±5
Sensitivity, ±5 %	mV/g	10	1 000 (±10 %)	1 000 (±10 %)
Frequency response, ±5 %	Hz	2 ... 9 000	1 ... 6 000	1 ... 6 000
Resonance frequency mounted (nom.)	kHz	>70	>27	>27
Threshold	mg _{rms}	10	0,4	0,4
Transverse sensitivity	%	3	1,5	1,5
Non-linearity	%FSO	±1	±1	±1
Shock (1 ms pulse)	g _{pk}	5 000	2 500	2 500
Temp. coeff. sensitivity	%/°C	-0,14	-0,05	-0,05
Operating temp. range	°C	-55 ... 120	-55 ... 80	-55 ... 80
Power supply current	mA	2 ... 20	2 ... 20	2 ... 20
Power supply voltage	VDC	18 ... 30	18 ... 30	18 ... 30
Connector	type	10-32 neg.	10-32 neg.	10-32 neg.
Housing/base	material	Aluminum/Titanium	Titanium	Titanium
Sealing	type	Epoxy	Hermetic	Hermetic
Mass	grams	0,4	21	21
Ground isolated		yes	with pad	with pad
Data sheet		8778A_000-256	8784A_000-257	8784A_000-257

Properties	Ultra-low base strain, low mass, ground isolated, integral cable (user specified length); CE compliant	Ceramic shear sensing element, low impedance, voltage mode, high sensitivity, high resolution; CE compliant
Application	Environmental/product testing on small, thin walled structures or where space is limited and mass loading is of primary concern	Low level vibration and impact testing for applications including condition monitoring and vehicle testing
Accessories	Extension Cable: Types 1761B, 1761C Coupler: Type 5100 series Removal tool: Type 1378	Cable: Types 1761B, 1761C Coupler: Type 5100 series Adh. mounting pad: Type 8436 Mounting magnet: Type 8452
Versions	M14: twisted pair cable	

General Vibration

IEPE Accelerometers – Triaxial

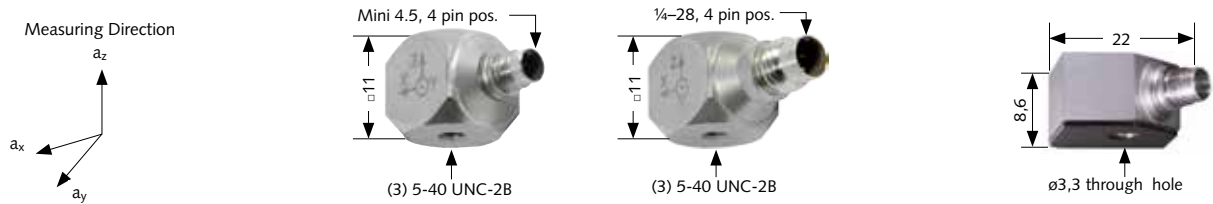


		Type 8688...			Type 8762...		
Technical Data	Type	...A5	...A10	...A50	...A5	...A10	...A50
Range	g	±5	±10	±50	±5	±10	±50
Sensitivity, ±5 %	mV/g	1 000	500	100	1 000	500	100
Frequency response, ±5 %	Hz	0,5 ... 3 000		0,5 ... 5 000	0,5 ... 6 000		
Resonance frequency mounted (nom.)	kHz	>15		>25	>30		
Threshold	mg _{rms}	0,14	0,16	0,36	0,3	0,35	1,2
Transverse sensitivity	%	1,5			<5		
Non-linearity	%FSO	±1			±1		
Shock (1 ms pulse)	g _{pk}	7 000		10 000	5 000	7 000	
Temp. coeff. sensitivity	%/°C	0,17	0,23		-0,06	-0,02	
Operating temp. range	°C	-40 ... 55	-40 ... 65		-55 ... 80		
Power supply current	mA	2 ... 20			2 ... 18		
Power supply voltage	VDC	22 ... 30			20 ... 30		
Connector	type	4 pin pos.			4 pin pos.		
Housing/base	material	Titanium			Aluminum hard anodized		
Sealing	type	Hermetic			Welded/Epoxy		
Mass	grams	6,7		6,5	23		
Ground isolated		with pad			yes		
Data sheet		8688A_000-843			8762A_000-456		

Properties	Miniature high sensitivity, low mass, low transverse and ground isolated; CE compliant	High sensitivity, low noise; triaxial cube, ground isolated; (3) 10-32 threaded mounting holes
Application	Modal analysis or structural testing	Modal analysis, automotive bodies and aircraft structures, general vibrations
Accessories	Cable: Types 1734A...K00, 1734A...K03 Coupler: Type 5100 series Ground isolated mounting clip: Type 800M155... Ground isolated adh. mounting base: Type 800M157 Ground isolated magnetic mounting base: Type 800M159	Cable: Types 1756C, 1734A...K03 Extension cable: Type 1578A Isolated mounting stud: Type 8400K07 Coupler: Type 5100 series
Versions	...T: TEDS option (see p. 63)	...T: TEDS option (see p. 63)

General Vibration

IEPE Accelerometers – Triaxial

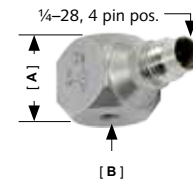
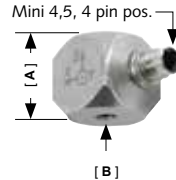
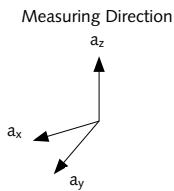


		Type 8763...						Type 8764...	
Technical Data	Type	...B050	...B100	...B250	...B500	...B1K0A...	...B2K0A...	...B50	...B100
Range	g	±50	±100	±250	±500	±1 000	±2 000	±50	±100
Sensitivity, ±15 %	mV/g	100	50	20	10	5	2,5	100	50
Frequency response, ±5 %	Hz	0,5 ... 7 000		1 ... 10 000				0,5 ... 10 000	
Resonance frequency mounted (nom.)	kHz	>35		>55				>50	
Threshold	mg _{rms}	0,4	0,6	1	2	3	4,5	<0,4	<0,6
Transverse sensitivity	%	2,5						2,5	
Non-linearity	%FSO	±1						±1	
Shock (1 ms pulse)	g _{pk}	5 000						5 000	
Temp. coeff. sensitivity	%/°C	0,01		-0,04		0,02		0,01	
Operating temp. range	°C	-55 ... 100		-55 ... 120				-55 ... 100	
Power supply current	mA	2 ... 18						2 ... 18	
Power supply voltage	VDC	22 ... 30						22 ... 30	
Connector	type	Mini 4,5, 4 pin pos. (Type 8763B...A), ¼-28, 4 pin pos. (Type 8763B...B)						Mini 4,5, 4 pin. pos. (8764BxAx) ¼-28, 4 pin. pos. (8764BxBx)	
Housing/base	material	Titanium						Titanium	
Sealing	type	Hermetic						Hermetic	
Mass	grams	4,5 (Type 8763B...A) 5 (Type 8763B...B)		3,6 (Type 8763B...A) 4,1 (Type 8763B...B)		3,6		6 (8764BxAx) 6,2 (8764BxBx)	
Ground isolated		with pad						yes	
Data sheet		8763B_000-928						8764B_003-201	

Properties	Mini cube design, (3) 5-40 thread holes, low mass, mini 4 pin connector, ceramic element; CE compliant	Low mass, easy connector orientation, M4.5 or ¼-28 connector options, Hermetic titanium construction, Low base strain sensitivity, Ground isolated, TEDS options, CE-compliant
Application	Dynamic vibration, shock measurement, lightweight structures including automotive and aerospace R&D	Usage when space is limited, well-suited for many applications, such as automotive NVH and durability testing, Space and Aerospace vehicle testing, and vibration testing of subsystems
Accessories	Cable: Types 1784B...K03, 1756C...K03, 1734A Coupler: Type 5100 series Adhesive Mounting pad: Type 8434, ground isolated Mounting stud: Type 8400K04, ground isolated 5-40 stud to M6 stud Mounting stud: Type 8400K06, ground isolated 5-40 stud to 10-32 stud Mounting stud: Type 8440K01, adhesive mounted, ground isolated, 5-40 stud Magnetic mounting base: Type 8480	Adhesive mounting base: Types 8462K01, 8462K02 Cable: Types 1784B...K03, 1756C...K03, 1734A Coupler: Type 5100 series
Versions	...T: TEDS option (see p. 63) ...BxAx: M4,5, 4 pin pos. ...BxBx: ¼-28, 4 pin pos. ...CBSP: Integral cable IP68 (Waterproof)	...T: TEDS option (see page 63) ...B...A...: M4,5, 4 pin pos. ...B...B...: ¼-28, 4 pin pos.

General Vibration

IEPE Accelerometers – Triaxial

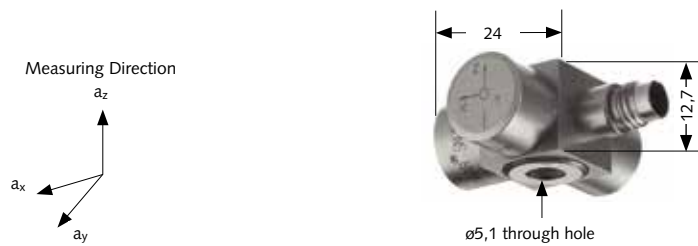


		Type 8765...		Type 8766...				
Technical Data		Type	...A250M5	...A050	...A100	...A250	...A500	...A1K0A...
Range	g		±250	±50	±100	±250	±500	±1 000
Sensitivity, ±5 %	mV/g		20	100	50	20	10	5
Frequency response, ±5 %	Hz		1 ... 9 000	1 ... 6 000	1 ... 10 000	0,5 ... 10 000		1 ... 12 000
Resonance frequency mounted (nom.)	kHz		>50	>20	>30	>55	>55	>55
Threshold	mg _{rms}		2	2	4	6	10	20
Transverse sensitivity	%		2,5	1,5	1,5	1,5		
Non-linearity	%FSO		±1	±1	±1	±1		
Shock (1 ms pulse)	g _{pk}		5 000	5 000	5 000	5 000		
Temp. coeff. sensitivity	%/°C		-0,004	-0,006	0,002	-0,005	-0,004	-0,01
Operating temp. range	°C		-55 ... 165	-55 ... 165 (H)	-55 ... 165 (H)	-55 ... 165 (H)		
Power supply current	mA		2 ... 20	2 ... 20	2 ... 20	2 ... 18		
Power supply voltage	VDC		18 ... 30	18 ... 30	18 ... 30	20 ... 30		
Connector	type		M4,5, 4 pin pos.	Mini 4,5, 4 pin pos. (Type 8766A...A), 1/4-28, 4 pin pos. (Type 8766A...B)				Mini 4,5, 4 pin pos.
Housing/base	material		Titanium	Titanium				
Sealing	type		Hermetic	Hermetic				
Mass	grams		6,4	7	7	4	4	4
Dimensions	mm			12,5		10,9		
	type			(3) 6-32 UNC-2B		(3) 5-40 UNC-2B		
Ground isolated			yes	with pad				
Data sheet			8765A_000-472	8766A_000-607				

Properties	PiezoStar® ultra-low thermal sensitivity variation, hermetic, ground isolated, mini 4 pin connector; CE compliant	PiezoStar® element, +165 °C operation, TEDS, hermetic, titanium construction, low temperature and base strain sensitivity, low impedance voltage output; CE compliant
Application	Modal analysis, automotive and aircraft structures, with dynamic temperatures	Applications include automotive under the hood and under the vehicle testing, as well as subsystem vibration testing for aerospace applications
Accessories	Adhesive mounting base: Types 8462K01, 8462K02 Cable: Type 1784BK03 Coupler: Type 5100 series	Cable: Types 1734A, 1756C, 1784B...K03 Coupler: Type 5134B series, 5100 series Mounting stud: Type 8400K02, ground isolated 6-32 stud to 10-32 stud; Type 8400K04, ground isolated 5-40 stud to M6 stud; Type 8400K05, ground isolated 6-32 stud to M6 stud; Type 8400K06, ground isolated 5-40 stud to 10-32 stud; Type 8440K01, adhesive, ground isolated, 5-40 base (Types 8766A250/500/1K0); Type 8440K02, adhesive, ground isolated, 6-32 base (Type 8766A50); Type 8452, magnetic mounting base, 10-32 thread Type 8440K04, adhesive, ground isolated, 6-32 base (Types 8766A050/100)
Versions		...Ax: M4,5, 4 pin pos. ...Bx: 1/4-28, 4 pin pos. ...H: high temp. (165 °C) ...T: TEDS option (see p. 63) ...CBSP : Integral cable IP68 (Waterproof)

General Vibration

IEPE Accelerometers – Triaxial

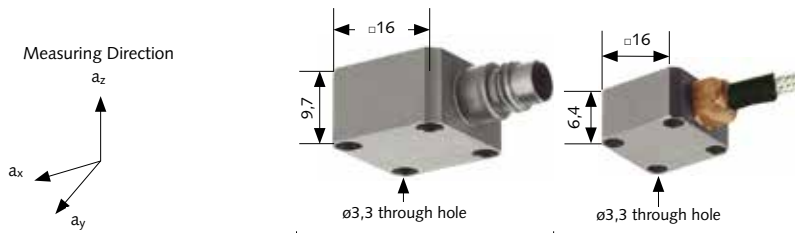


Type 8792...					
Technical Data	Type	...A25	...A50	...A100	...A500
Range	g	± 25	± 50	± 100	± 500
Sensitivity, $\pm 5\%$	mV/g	200	100	50	10
Frequency response, $\pm 5\%$	Hz	1 ... 5 000	0,5 ... 5 000		1 ... 5 000
Resonance frequency mounted (nom.)	kHz	>54			
Threshold	mg _{rms}	2	4	6	10
Transverse sensitivity	%	1,5			
Non-linearity	%FSO	± 1			
Shock (1 ms pulse)	g _{pk}	2 000			5 000
Temp. coeff. sensitivity	%/°C	-0,06			
Operating temp. range	°C	-55 ... 100			-55 ... 120
Power supply current	mA	2 ... 20			
Power supply voltage	VDC	20 ... 30			
Connector	type	4 pin pos.			
Housing/base	material	Stainless steel			
Sealing	type	Hermetic			
Mass	grams	29			27
Ground isolated		yes			
Data sheet		8792A_000-260			

Properties	Center hole quartz shear triaxial, low base strain sensitivity; wide frequency range; ground isolated; low profile; CE compliant
Application	Center hole mounting capability allows orientation of exit cable or axis alignment; low profile package accommodates restricted space environments
Accessories	Socket cap screw: 10-32x0,75, M5x20 mm Cable: Types 1578A, 1756C Coupler: Type 5100 series
Versions	...T: TEDS option (see p. 63)

General Vibration

IEPE Accelerometers – Triaxial

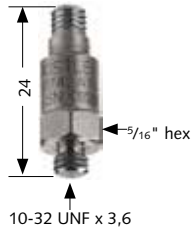
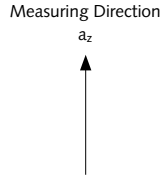


		Type 8793...	Type 8794...
		...A500	...A500
Technical Data	Type		
Range	g	±500	±500
Sensitivity, ±5 %	mV/g	10	10
Frequency response, ±5 %	Hz	2,5 ... 10 000	2,5 ... 10 000
Resonance frequency mounted (nom.)	kHz	>80	>80
Threshold	mg _{rms}	2	2
Transverse sensitivity	%	1,5	1,5
Non-linearity	%FSO	±1	±1
Shock (1 ms pulse)	g _{pk}	5 000	5 000
Temp. coeff. sensitivity	%/°C	-0,03	-0,03
Operating temp. range	°C	-55 ... 120	-75 ... 165
Power supply current	mA	2 ... 18	2 ... 18
Power supply voltage	VDC	20 ... 30	20 ... 30
Connector	type	4 pin pos.	4 pin pos.
Housing/base	material	Stainless steel	Stainless steel
Sealing	type	Hermetic	Welded/Epoxy
Mass	grams	11	7,6
Ground isolated		with pad	yes
Data sheet		8793A_000-261	8794A_000-263

Properties	Low profile design, quartz shear stability, hermetically sealed; CE compliant	Low profile design, quartz shear stability, 2 m integral cable; CE compliant
Application	Useful for measuring vibration and shock on small and lightweight structures, extreme temperature applications	Low profile design provides an aerodynamic advantage for in-flight flutter testing, as well as general shock and vibration
Accessories	Cap screws 4-40 x 1/2, M2,5x12 mm Cable: Types 1756C, 1734A Coupler: Type 5100 series Mounting pad: Type 800M144	Cable: Types 1756C, 1734A Extension cable: Type 1578A Coupler: Type 5100 series Mounting screw: 4-40 x 3/8" and M2,5x10 mm Mounting pad: Type 800M144
Versions	...T: TEDS option (see p. 63) ...M5: high temp. (165 °C) ...M8: cryo temp. (-195 °C)	...M5: high temp. (165 °C)

Shock Sensors

IEPE Accelerometers – Single-Axis



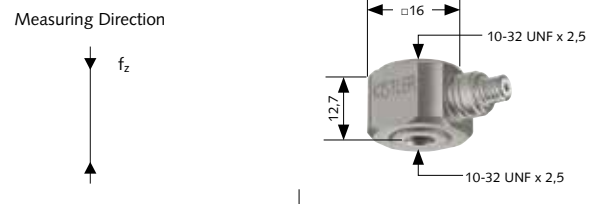
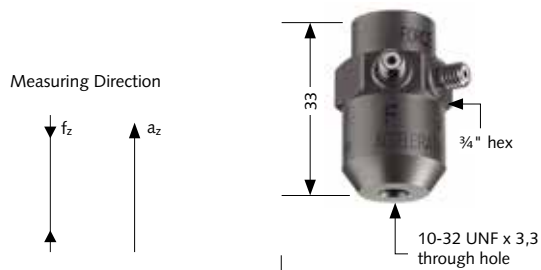
		Type 8742...				Type 8743...			
Technical Data	Type	...A5	...A10	...A20	...A50	...A5	...A10	...A20	...A50
Range	g	±5 000	±10 000	±20 000	±50 000	±5 000	±10 000	±20 000	±50 000
Sensitivity, ±5 %	mV/g	1	0,5	0,25	0,1	1	0,5	0,25	0,1
Frequency response	Hz	1 ... 10 000 (±7 %)				1 ... 10 000 (±7 %)			
Resonance frequency mounted (nom.)	kHz	>100				>100			
Threshold	mg _{rms}	130	250	500	1 300	130	250	500	1 300
Transverse sensitivity	%	1,5				1,5			
Non-linearity	%FSO	±1				±1			
Shock (1 ms pulse)	g _{pk}	50 000	50 000	50 000	100 000	50 000			100 000
Temp. coeff. sensitivity	%/°C	-0,06				-0,06			
Operating temp. range	°C	-55 ... 120				-55 ... 120			
Power supply current	mA	2 ... 20				2 ... 20			
Power supply voltage	VDC	18 ... 30				18 ... 30			
Connector	type	10-32 neg.				10-32 neg.			
Housing/base	material	Titanium/Stainless steel				Stainless steel			
Sealing	type	Hermetic				Hermetic			
Mass	grams	4,5				4,5			
Ground isolated		with pad				with pad			
Data sheet		8742A_000-250				8743A_000-564			

Note: For higher g range option, contact Kistler.

Properties	Unique quartz-shear sensing element, low transverse sensitivity, wide bandwidth, high resonant frequency; CE compliant
Application	Impact and vibration related applications, including shock and vehicle testing
Accessories	Cable: Types 1761B, 1761C Coupler: Type 5100 series

Modal Analysis – Force

Impedance Head and Charge Force Sensors



Type 8770...			
Technical Data	Type	...A5	...A50
Acceleration			
Range	g	±5	±50
Sensitivity, ±10 %	mV/g	1 000	100
Frequency response, ±5 %	Hz	1 ... 4 000	
Resonance frequency mounted (nom.)	kHz	>16	
Threshold	mg _{rms}	0,4	1
Transverse sensitivity, typ.	%	1,5	1,5
Temp. coeff. sensitivity	%/°C	0,14	
Force			
Range	N	±22	±222
Sensitivity, ±10 %	mV/N	227	23
Threshold	N	0,6	6
Temp. coeff. sensitivity	%/°C	0,05	
Operating temp. range	°C	-55 ... 80	-55 ... 120
Power supply	mA	2 ... 20	
	VDC	20 ... 30	
Connector	type	10-32 neg.	
Housing/base	type	Titanium	
Sealing	type	Hermetic	
Mass	grams	34	
Data sheet		8770A_000-252	

Properties	Low impedance voltage mode; sensitivity unaffected by mounting torque; wide frequency range; CE compliant
Application	Modal analysis, typically installed on a test article and connected by a threaded stinger to a shaker; measures input force and acceleration simultaneously
Accessories	Cable: Types 1761B, 1761C Coupler: Type 5100 series

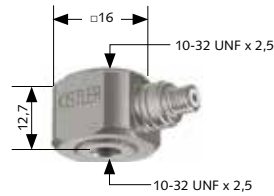
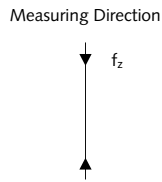
Type 9212		
Technical Data		
Range compression	N	22 000
Range tension	N	-2 200
Threshold	N	*
Sensitivity	pC/N	-11
Non-linearity	%FSO	±1
Rigidity	kN/μm	>0,88
Temp. coeff. sensitivity	%/°C	0,018
Operating temp. range	°C	-240 ... 150
Insulation resistance	Ω	10 ¹³
Capacitance	pF	58
Housing/base	material	Stainless stl.
Sealing	type	Welded/ Epoxy
Mass	grams	18
Data sheet		9212_000-418

Properties	High impedance, charge mode output, rugged quartz sensor; wide measuring ranges for compression and tension; quasi-static response
Application	Force applications, such as press-fit assembly, crimping and impact force testing; can be used with shakers for modal analysis, machine tool measurements or various automotive, aerospace and robotic testing
Accessories	Cable: Type 1631C Charge amp: Type 5000 series Impact mounting pad: Type 900A1

* Threshold depends on charge amplifier settings

Modal Analysis – Force

IEPE Force Sensors



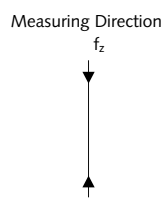
Type 9712...

Technical Data	Type	...B5	...B50	...B250	...B500	...B5000
Range compression	N	22	220	1 100	2 200	22 000
Range tension	N	-22	-220	-1 100	-2 200	-22 000
Threshold	mN	0,4	4	20	40	400
Sensitivity	mV/N	180	22	4,5	2,25	0,225
Non-linearity	%FSO	±1				
Rigidity	kN/μm	>0,88				
Temp. coeff. sensitivity	%/°C	0,036				
Operating temp. range	°C	-50 ... 120				
Power supply current	mA	4				
Power supply voltage	VDC	20 ... 32				
Connector	type	10-32 neg.				
Housing/base	material	Stainless steel				
Sealing	type	Hermetic				
Mass	grams	19				
Data sheet		9712_000-417				

Properties	Low impedance voltage mode, rugged quartz sensor; wide measuring range; uses standard low impedance cables; CE compliant
Application	Force applications where high sensitivity, high rigidity and fast response is required
Accessories	Cable: Types 1761B, 1761C Coupler: Type 5100 series Impact pad. Type 900A1

Modal Analysis

IEPE Impulse Hammers



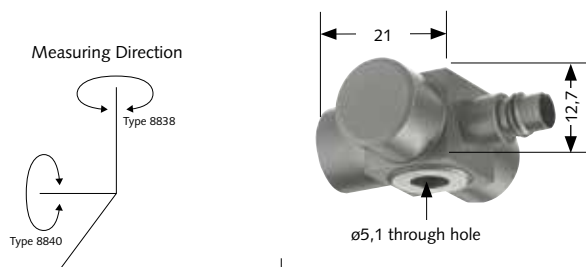
		Type 9722...		Type 9724...		Type 9726...		Type 9728...	
Technical Data		Type	...A500	...A2000	...A2000	...A5000	...A5000	...A20000	...A20000
Force range	N		0 ... 500	0 ... 2 000	0 ... 2 000	0 ... 5 000	0 ... 5 000	0 ... 20 000	0 ... 20 000
Frequency response, -10 dB	Hz		8 200*	9 300*	6 600*	6 900*	5 000*	5 400*	1 000
Resonance frequency	kHz		27		27		27		20
Sensitivity	mV/N		10	2	2	1	1	0,2	0,2
Rigidity	kN/ μ m		0,8		0,8		0,8		2,56
Time constant	s		500		500		500		500
Operating temp. range	$^{\circ}$ C		-20 ... 70		-20 ... 70		-20 ... 70		-20 ... 70
Power supply current	mA		2 ... 20		2 ... 20		2 ... 20		2 ... 20
Power supply voltage	VDC		20 ... 30		20 ... 30		20 ... 30		20 ... 30
Connector	type		BNC neg.		BNC neg.		BNC neg.		BNC neg.
Length of handle	mm		188		231		236		343
Hammer head: diameter	mm		17,5		23		32		51
Hammer head: length	mm		61		89		94		154
Mass	grams		100		250		500		1 500
Data sheet			9722A_000-272		9724A_000-273		9726A_000-274		9728A_000-275

Properties	Low impedance voltage mode, quartz force sensing element integrated to hammer head; CE compliant
Application	Modal analysis
Accessories	Cable: Type 1601B... Coupler: Type 5100 series

* Low frequency point depends upon the system time constant and tip in use; contact Kistler for details

Rotational Accelerometers

Rotational Accelerometers

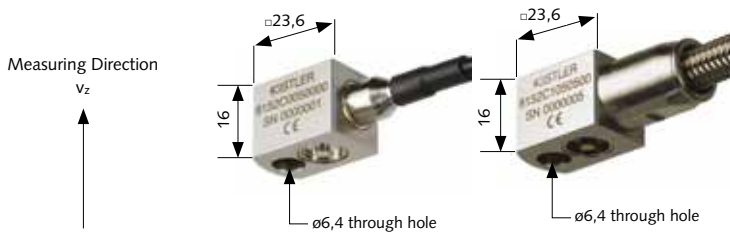


		Type 8838	Type 8840
Technical Data			
Range	krads/s ²	±150	±150
Sensitivity, ±10 %	µV/rad/s ²	35	35
Frequency response, ±5 %	Hz	1 ... 2 000	1 ... 2 000
Resonance frequency mounted (nom.)	kHz	>23	>23
Threshold	rad/s ²	4	4
Transverse sensitivity	%	1,5	1,5
Non-linearity	%FSO	±1	±1
Shock (1 ms pulse)	g _{pk}	5 000	5 000
Temp. coeff. sensitivity	%/°C	0,06	0,06
Operating temp. range	°C	-55 ... 120	-55 ... 120
Power supply current	mA	4	4
Power supply voltage	VDC	20 ... 30	20 ... 30
Connector	type	4 pin pos.	4 pin pos.
Housing/base	material	Titanium	Titanium
Sealing	type	Hermetic	Hermetic
Mass	grams	18,5	18,5
Ground isolated		yes	yes
Data sheet		8838_000-271	8838_000-271

Properties	Shear quartz piezoelectric; axial oscillations; hermetic construction; lightweight and convenient through hole mount; CE compliant	
Application	Axial or shaft type measurements on an oscillating, non-rotating specimen	Lateral type measurements on an oscillating, non-rotating specimen
Accessories	Cable: Types 1592M1, 1578A, 1786C	

Acoustic Emissions

Acoustic Emission Sensors/Conditioning



Type 8152...			
Technical Data	Type	...C0...	...C1...
Frequency range	kHz	50 ... 400	100 ... 900
Sensitivity, nom.	dB _{ref 1 V} (m/s)	57	48
Shock (0,5 ms pulse)	g	2 000	
Operating temp. range	°C	-55 ... 165	
Transverse sensitivity	%	1,5	1,5
Supply: power supply	mA	3 ... 6	
Voltage (coupler)	VDC	5 ... 36	
Output voltage (full-scale)	V	±2	
Output bias	VDC	2,2	
Mass	grams	29	
Case	material	Stainless steel	
Sealing	type	Hermetic	
Ground isolated		yes	
Data sheet		8152C_003-120	

Type 5125C...		
Technical Data		
Sensor excitation current	mA (±10 %)	±4,3
Frequency response	kHz	Default: 50 ... 1 000
Output 1	mA	4 ... 20
Output 2	VDC RMS	0 ... 10
Output 3		Alarm Switch
Output 4	VAC, Raw AE	0 ±5
Gain		Default: 10 (adjustable by user = 1 or 100)
Power	VDC	18 ... 35
Operating temp. range	°C	-40 ... 80
Dimensions (WxHxD)	mm	133x86x105
Connector	type	cable gland pigtail or conduit adaptor
Mass	grams	1 100
Data sheet		5125C_003-119 5125C_003-121

Properties	High sensitivity and wide frequency range, inherent high-pass characteristic, robust, suitable for industrial use (high temp., hermetically sealed, IS/ATEX options available), ground isolated, braided or non-braided integral cable available; CE compliant	
Application	Measurement of high energy surface waves above 50 kHz in the surface of metallic components, structures or systems. Detection of flow perturbation, leakage, plastic deformation of materials, crack formation, fracturing, friction and fatigue. Non-destructive testing, as well as permanent online monitoring of continuous processes for conditional and preventative maintenance. ATEX certifications option allows for usage in hazardous environments, such as processing industries applications where explosive gas and dust is always present.	
Accessories	Magnetic clamp: Type 8443B	
Versions	Type 8152Cxxy00... : PFA cable (yy = length in m) Type 8152Cxxyyy... : Braided cable (yy = length in m) Type 8152C.....0: Non-Intrinsically Safe Type 8152C.....1: Zone 0 Certification in Europe & N.A. Type 8152C.....2: Zone 2 Certification in Europe & N.A.	Type 5125C0 / 1: Non-Intrinsically Safe Type 5125C0x0x: Zone 0 Certification in Europe & N.A. Type 5125C0x2x: Zone 2 Certification in Europe & N.A.

Electronics

IEPE Sensor Power Supply



		Type 5108A	Type 5110	Type 5114	Type 5118B2
Technical Data	Type	IEPE	IEPE	IEPE	IEPE
Channels	number	1	1	1	1
Sensor excitation voltage	VDC	20	20	20	±5
Sensor excitation current	mA	4	2	2	2
Frequency response	Hz	0,02 ... 87 000	0,07 ... 60 000	0,07 ... 60 000	0,02 ... 40 000
Output signal voltage	V	±10	±9	±10	±10
Gain		1	1	1	1, 10, 100
Power		Banana Jacks (22 ... 30 VDC)	Battery: 9 V alkaline (IEC 6LR61)	Battery: 9 V alkaline (IEC 6LR61)	4x1,5 V AA, alkaline
Operating temp. range	°C	0 ... 50	-10 ... 55	-10 ... 55	-20 ... 50
Dimensions (WxHxD)	mm	96x43x28	109x61x25	81x150x36	97x48x180
Connector	type	Input: BNC neg. Output: BNC pos. Power: Banana Jacks, polarity (+ red, - black)	Input/Output: BNC neg.	Input/Output: BNC neg.	Input/Output: BNC neg.
Mass	kg	0,064	0,15	0,25	0,5
Data sheet		5108A_000-328	5110_000-329	5114_000-330	5118B_000-331
Properties		Simple to operate, AC coupled, reverse polarity protection; use with low impedance Piezotron® sensors with built-in electronics; CE compliant	Turn a digital multimeter into a hand-held relative vibration measurement system or verify sensor and cable integrity with this portable, low cost, battery operated coupler	Provides constant current excitation, monitors condition of sensors and cables; 3,5" digital LCD display AC-DC or battery powered; CE compliant	Selectable gain and low-pass, plug-in filters, panel selectable, high-pass filtering, exclusive "Rapid Zero" feature AC-DC or battery powered; CE compliant
Application		Provide DC power to sensors that contain miniature impedance converting circuits and to couple the signal generated in each to an electronic measurement instrument	Transforms an ordinary digital voltmeter into a simple measuring tool; ideal for troubleshooting sensors, cable or vibration problems in an industrial environment for low impedance sensors	Power and monitor Piezotron® low impedance sensors	Powering low impedance sensors where test conditions require flexible signal conditioning
Accessories		Cable: Types 1761B, 1761C		AC-DC power adapter: Type 5752	AC-DC power adapter: Type 5752 Panel mounting kit: Type 5702 Plug-in low-pass filters: Types 5326A..., 5327A...
Versions			Type 5110S1 kit: with case, mounting wax and 9 V battery	Type 5114: 9 V alkaline battery Type 5114S1: 9 V alkaline battery, 115 VAC power adapter and carrying case Type 5114S1(E): as S1 with 230 VAC power adapter	

Electronics

IEPE Sensor Power Supply



		Typ 5134B...	Type 5148	Type 5127B...
Technical Data	Type	IEPE	IEPE	IEPE
Channels		4	16	1
Sensor excitation voltage	VDC	24	24	4
Sensor excitation current	mA	0 ... 15	0 ... 750	0,1 ... 30 000
Frequency response	Hz	0,1 ... 68 000	0,05 ... 50 000	0,1 ... 30 000
Output signal voltage	V	±5/±10 selectable	±10	±10
Gain		0,5 ... 150	1	1, 10
Power	type	115/230 VAC	115/230 VAC	22 ... 30 V
Operating temp. range	°C	0 ... 60	0 ... 50	0 ... 60
Dimensions (WxHxD)	mm	94x150x195	425x45x221	115x64x35
Connector	type	Input/Output: 4 BNC neg.	Input/Output: 16 BNC neg.	Input: BNC neg. or cable strain relief Output: 8 pin round connector DIN 45326
Mass	kg	1,8	2,5	0,27
Data sheet		5134B_000-605	5148_000-333	5127B_000-323

Properties	Multi-drop USB 2.0 for remote control and monitoring; front panel LEDs for fault/status of each channel, non-volatile memory to store settings; vernier gain and selectable 4 pole low-pass filters; TEDS compatible; CE compliant	Provides constant current excitation for Piezotron® and voltage mode piezoelectric sensors; LED's indicate circuit integrity; convenient front/rear BNC connectors; standard rack mountable; CE compliant	Built-in RMS converter and limit monitor, plug-in filter modules, rugged case, vibration-proof construction; CE compliant
Application	General vibration lab/R&D use with single-axis or triaxial accelerometers	Multi-channel, low impedance sensor power at economical price per channel	Vibration and acoustic emission (AE) sensors
Accessories		AC-DC power adapter: Type 5754 (115 V) Type 5764 (230 V)	Plug-in, low/high-pass filters and rms time constant: Type 53xx 8 pin round connector: Type 1500A57 Power and signal cable: Type 1500A31
Versions	With case: Type 5134B1 Without case: Type 5134B0		*request data sheet for all ordering options

Electronics

MEMS Sensor Power Supply



		Type 5210	Type 5146A15
Technical Data	Type	MEMS Capacitive	MEMS Capacitive
Channels		1	15
Compatible sensors			
Sensor excitation voltage	VDC	9	12 ±1
Sensor excitation current	mA	25	25
Output signal voltage	V	±8	±8
Gain		1, 2, 10, 20	1
Power	type	9 V Battery	100 ... 240 VAC 50 ... 60 Hz or +12 VDC
Operating temp. range	°C	-10 ... 55	0 ... 40
Dimensions (WxHxD)	mm	147x91x33	425x88x305
Connector	type	Sensor: 4 pin, Microtech pos. Output signal: BNC neg. External DC input: 2,1 mm jack (tip +)	Sensor output: 30 BNC or 37 pin D-Sub Sensor input (Type 8315A...): 15 x 4 pin male ¼-28 Sensor input (Type 8395A...): 5 x DB9 female
Mass	kg	0,26	3,55
Data sheet		5210_000-334	5146A15_003-113

Properties	Adjustable offset control for higher resolution measurements, battery or external power, gain and filtering options; low battery indicator, complete kit available/R&D; CE compliant	Provide interface between single-ended, differential, single-axis or triaxial output capacitive accelerometers and measuring instruments; 15-channel unit, operates with a power input over 100 ... 240 VAC or from another +12 VDC power source, such as a vehicle
Application	Power single axis K-Beam® accelerometer from a casual check to an in-depth study	Provides excitation power and serves as a junction box for capacitive accelerometer family Types 8315A... and 8395A...; rugged and universal unit; provides excellent portability to a vibration measurement system both in the laboratory and in the field
Accessories	AC-DC power adaptor: Type 5752	AC-DC power adaptor: Type 8752 DC power cable with pigtailed: Type 704-2068001
Versions	Type 5210: 9 V battery Type 5210S1: 9 V battery, 115 V power adapter ; Type 5752 and carrying case; Type 5210S1(E): as S1 with 230 V power adapter Type 5757	

Electronics

Dual-Mode Charge Amplifiers



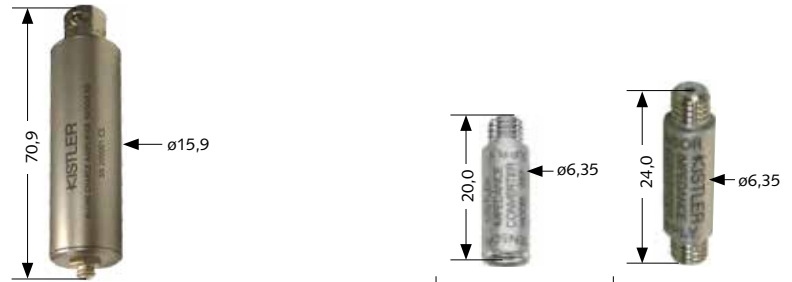
Type 5015A/5018A		Type 5165A... *	
Technical Data	Type	Charge Amplifier	Dual Mode Charge/IEPE
Measuring range	pC	±2 ... 2 200 000	±100 ... 1 000 000
Channels		1	1/4
Frequency response (standard filter)	Hz	0 ... 200 000	0,1 ... 100 000
Output voltage	V	±2 ... ±10	0 ... ±10
Output current	mA	2	2
Accuracy	%	<±0,5 ... <±3	<±0,5 ... <±1
Integrated data acquisition	kSps/Ch	no	up to 200
Power		115/230 VAC	18 ... 30 VDC
Operating temp. range	°C	0 ... 50	0 ... 60
Remote control	type	6 pin; DIN 45322 RS-232C: 9 pin D-Sub	Ethernet (RJ45 connector)
Dimensions (LxWxH)	mm	250x105x142 (with case)	223x218x51
Connector	type	Input/Output: BNC neg.	Input/Output: BNC neg.
Mass	kg	≈2,3	≈1,2
Data sheet		5015A_000-297; 5018A_000-719	5165A_003-146

Properties	Single-channel charge amplifier, LCD menu, real-time display of measured value, optional Piezotron® input; CE compliant	For high and low impedance sensors; communication via Ethernet; configuration via web-interface; integrated data acquisition; front panel LEDs for status indication of each input and output; digital high-pass, low-pass and notch filters; TEDS compatible; CE compliant
Application		General vibration lab/R&D use with single-axis or triaxial accelerometers; measure dynamic pressure, force, strain and acceleration from piezoelectric sensors
Accessories		AC-DC Power adapter: Type 5779A2 19" rack mounting tablet: Type 5748A1
Versions	Type 5015A1... : with case Type 5015Ax1: with IEEE interface Type 5015Axxx1: with Piezotron® (IEPE)	Type 5018A1... : with case Type 5018Axxx2: with Piezotron® (IEPE)

* Type 5165A... is available from 2nd quarter of 2015

Electronics

In-line IEPE Signal Conditioning

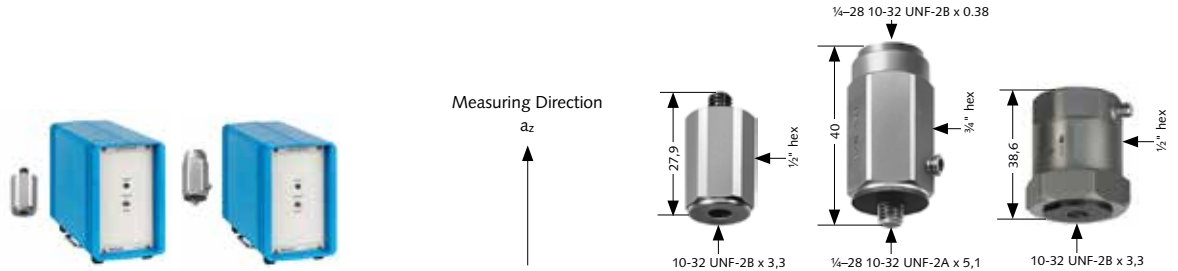


		Type 5050B...					Type 557	Type 558
Technical Data	Type	...B0,1/0,1T	...B0,5/0,5T	...B1/1T	...B10/10T	...B25/25T		
Output signal voltage	V _{pp}	10					10	10
Gain	mV/pC	0,1	0,5	1	10	25	0,97	0,97
Noise (broadband 1 ... 10 kHz)	μV _{rms}	5	5	5	15	35	25	25
Input resistance min.	kΩ	100					5x10 ⁸	5x10 ⁸
Input capacitance	pF	30 000					3	3
Frequency response, -5 %	Hz	0,5 ... 50 000	0,5 ... 50 000	0,5 ... 50 000	2 ... 50 000	5 ... 50 000	0,1 ... 100 000	0,1 ... 100 000
Constant current	mA	2 ... 18					4	4
Compliance voltage	VDC	20 ... 30					20 ... 30	20 ... 30
Operating temp. range	°C	-55 ... 65					-55 ... 120	-55 ... 120
Signal polarity		inverted						
Sealing	type	Welded/Epoxy					Welded/Epoxy	
Housing/base	material	Stainless steel					304 Stainless steel	304 Stainless steel
Mounting	type	in-line					on sensor	in-line
Input connector	type	10-32 neg.					10-32 pos.	10-32 neg.
Output connector	type	BNC neg.					10-32 neg.	10-32 neg.
Dimensions (WxD)	mm	71x16					20x6,4	24x6,4
Mass	grams	28					2,1/2,6	2,6
Data sheet		5050B_003-073					557_000-388	557_000-388

Properties	Two-wire, single-ended charge converter; rugged, stainless steel case; wide frequency response; 3 gain versions; ideal for ceramic high impedance accelerometers; TEDS option available; CE compliant	Compatible with high impedance, quartz sensors used with optional range capacitance (Type 571A) to tailor the output signal; requires constant current source for operation; ideal for quartz sensors
Application	In-line charge converter for high impedance ceramic accelerometers; ideal for remote signal conditioning for high temperature vibration measurements	Conversions of charge signals from quartz piezoelectric sensors into proportional voltage signals; ideal for remote signal conditioning for high temperature, high impedance sensors
Accessories	Cable: Type 1635C... (input), Type 1511B (output) Coupler: Type 5100 series	Range capacitor: Type 571A...
Versions	TEDS: Type 5050B...T (see p. 63)	

Calibration and Test Equipment

Sensors and Signal Conditioning



	Type 8802A1	Type 8804A1	
Technical Data			
Acceleration range	g	±250	±250
Acceleration limit	g	±1 000	±1 000
Threshold	mg _{rms}	20	10
Ref. voltage sensitivity (@ 100 Hz, 24 °C ±10 g)	mV/g	10 ±0,01	10 ±0,01
Frequency response	Hz	10 ... 10 000	10 ... 10 000
Transverse sensitivity, @ 100 Hz	%	2	2
Time constant	s	1	1
Non-linearity	%	±0,5	±0,5
Temp. coeff. sensitivity	%/°C	-0,036	-0,036
Operating temp. range	°C	4 ... 40	4 ... 40
Output signal voltage, FSO	V	±2,5	±2,5
Output impedance	Ω	<15	<15
Power supply voltage	VAC	115/230	115/230
Connector	type	10-32 neg. BNC neg.	10-32 neg. BNC neg.
Mass (sensor)	grams	20	80
Ground isolated		no	yes
Data sheet		8802_000-520	8804_000-521

Properties	Features unique stability, linearity and repeatability; Type 8802 includes Type 8002K and Type 5022 charge amp. calibrated as a system; CE compliant
Application	System for lab/R&D primary calibration

	Type 8002K	Type 8076K	Type 8080A050...	
Technical Data				
Range	g	±1 000	±1 000	50
Sensitivity, ±0,1	pC/g mV/g	-1	1	100
Frequency response	Hz	≈0 ... 6 000 (-1, ±5 %)	0,5 ... 5 000 (±4 %)	0,5 ... 10 000 (±5 %)
Resonance frequency mounted (nom.)	kHz	>40	>33	>20
Threshold	mg _{rms}	20	10	5
Transverse sensitivity	%	≤2	≤2	≤3
Non-linearity	%FSO	±0,5	±0,5	≤1
Temp. coeff. sensitivity	%/°C	-0,03	0,01	-0,05
Operating temp. range	°C	-70 ... 120	-20 ... 65	-55 ... 100
Connector	type	10-32 neg.	10-32 neg.	10-32 neg.
Housing/base	material	Stainless steel	Stainless steel	Stainless steel
Sealing	type	Epoxy	Epoxy	Hermetic
Mass	grams	20	80	175
Sensing element	type	Quartz	Quartz	PiezoStar®
Data sheet		8002_000-205	8076K_000-210	8080A050_003-171

Properties	High impedance charge mode, quartz stability and repeatability, with wide operating temperature; CE compliant	High impedance charge mode, quartz accuracy and stability, rugged design, low base strain sensitivity, ground isolated; CE compliant	High thermal stability, low base strain, long-term stability, high frequency response, minimum sensitivity to rocking motion, ground isolated; CE compliant
Application	Used with Type 5022 to form a complete calibration primary standard	Used with Type 5022 to form a complete back-to-back calibration transfer standard	Transfer standard for back-to-back calibration of accelerometers; ideal for field calibrations
Accessories	Mounting stud: Type 8402 Cable: Type 1631C Charge amp.: Type 5022	Mounting stud: Type 8410 Cable: Type 1631C Charge amp.: Type 5022	Mounting stud: Types 8412, 8421, 8410, 8414, 8406 Cable: Type 1761B... Series Coupler: Type 51...
Versions			...A: 1/4-28 UUT mounting thread ...B: 10-32 UUT mounting thread

Calibration and Test Equipment

Reference Shakers, Insulation Tester and HSU-Nielsen Test Kit



Type 8921B...				
Technical Data		Type	8921B01	8921B02
Reference frequency	Hz		159,2	selectable: 15,92 ... 1 280
Amplitude				selectable: 0,102 ... 2,039
Acceleration r_{ms} , ± 3 %	g		1	
Velocity r_{ms} , ± 3 %	mm/s		10	1 ... 20
Displacement r_{ms} , ± 3 %	μm		10	1 ... 200
Maximum load	grams		600	500
Operating temp. range	$^{\circ}\text{C}$		-10 ... 55	-10 ... 55
Operating time	hours		5	5
Power supply			built-in battery; rechargeable	built-in battery; rechargeable
Battery charger				
Input voltage	VAC		100 ... 240	100 ... 240
	Hz		50/60	50/60
Output voltage	VDC		11 ... 18	11 ... 18
Output current	A		<1	<1
Dimensions (HxWxD)	mm		100x100x120	100x100x120
Data sheet			8921B_003-090	8921B_003-090

Type 5493		
Technical Data		
Number of channels		1
Measuring ranges FS	Ω	$10^{11} \dots 4 \times 10^{13}$
Measuring voltage	V	5
Max. parallel capacitance (cable length)	nF nF	10 100
Measurement display		logarithmic
Power supply (battery)	VDC	9
Input signal	type/ connector	BNC neg.
Dimensions (LxWxH)	mm	36x81x150
Connector	type	pigtails
Mass	kg	0,29
Degree of protection to IEC/EN 60529		IP50
Data sheet		5493_000-354

Properties	Test measurement system integrity; convenient self-contained and portable; rechargeable battery; tests sensors up to 500 grams; CE compliant; Type 8921B02 has selectable reference frequency and amplitudes
Application	The Type 8921B... reference shaker can be used to confirm sensitivity of acceleration, velocity and displacement sensors.
Accessories	Stud 10-32 to M5, Type 8451 Stud 1/4-28 to M5, Type 8453
Versions	With power plug 110 ... 230 VAC

Properties	Small, robust service device for measuring high insulation resistance on the spot; low measuring voltage of 5 V, logarithmic indication avoids the need for range switching, automatic switch-off; CE compliant
Application	Battery-powered tester ideal for routine and field checking of piezoelectric sensors, charge amplifiers and cables



Type KIG-4930A	
Technical Data	
Contains:	2 pencils with 0,35 mm and 0,5 mm; 2 H leads with specific plastic tip adaptor

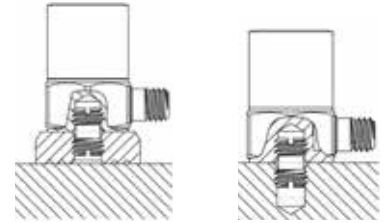
Application	Generating a sharp pulse of low amplitude according to HSU-Nielson Test per ASTM Std. E976; allows for calibration of acoustic emission sensors or for resonance frequency determination of a mounted acceleration sensor
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Accessories

Mounting

Common accessories extend the flexibility of the accelerometer families, often adapting to less than optimal conditions. For instance, the variety of adhesive mounting pads provide ground isolation while permitting a reasonable attachment in situations where tapping a threaded hole is unacceptable.

A series of magnet mounts provide an alternate solution if the structure is a ferrous material. Also included in this section are a variety of conversion studs to accommodate a previous mounting site to a different accelerometer with different threads. Mounting cubes provide a means of obtaining accurate orthogonal measurements at a reasonable cost.



Magnetic Mounting Base – See Data Sheet 8400_000-281 for More Information

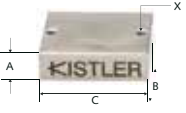
Technical Data	Type	A (mm)	B (mm)	C (mm)	Thread X	Holding Force (N)	Weight (grams)	Max. temp. (°C)	Material	Recommended Sensor Types
	8450A	7,6	12,7	11,2	5-40	26,7	1,25	170	17-4 PH stainless Steel	8763, 8730
	8452A	11,2	17,8	15,9	10-32	55	19	260	17-4 PH stainless Steel	8274, 8702, 8703, 8704, 8705, 8774, 8784, 8763, 8202, 8786, 8290, 8766A50/050/100/250/500
	KIG4662B-4	10,9	18,0	12,7	10-32	55	17	80	stainless Steel	8714B
	KIG4662B-1	10,9	18,0	12,7	6-32	55	17	80	stainless Steel	8765, 8705
	KIG4662B-5	9,9	11,9	9,9	M2,5	55	8	80	stainless Steel	8730, 8640
	KIG4662B-6	5,8	9,4	7,1	5-40	20	8	80	stainless Steel	8203
	8456	11,2	24,9	–	¼-28	135	57	170	17-4 PH stainless Steel	8702, 8705
	KIG4662B-3	14,0	18,0	–	10-32	50	16	80	stainless Steel	8752
	KIG4662B-2	14,0	18,0	–	¼-28	50	16	80	stainless Steel	8203, 8712
	8458	26,9	47,2	–	¼-28	180	102	–	17-4 PH stainless Steel	

Technical Data	Type	A (mm)	C (mm)	D (mm)	Thread X	Holding Force (N)	Material	Recommended Sensor Types
	8466K03	6,4	8,9	24,6 Hex	10-32	100	303 stainless Steel	8395A
	800M159	2,5	6,3	11,1	10-32	40	17-4 PH stainless Steel	8688A
	800M160	2,5	5,1	9,4	5-40	30	17-4 PH stainless Steel	8315A



Accessories

Mounting

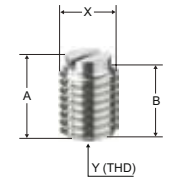

Magnetic Mounting Base – See Data Sheet 8400_000-281 for More Information

Technical Data	Type	A (thickness)	B (mm)	C (mm)	Thread X	Holding Force (N)	Material	Recommended Sensor Types
	8464K03	7,6	21,6	25,4	4-40	100	17-4 PH stainless Steel	8315A

Mounting Studs – See Data Sheet 8400_000-281 for More Information

Technical Data	Type	A (mm)	B (mm)	C (mm)	Thread X	Thread Y	Material	Recommended Sensor Types
	8402	7,1	2,5	2,5	10-32	10-32	BeCu	8290, 8795, 8002K, 8202, 8702, 8704, 8703, 8705, 8784, 8786, 8395, 8762, 8770
	8404	7,1	2,5	2,5	10-32	10-32	17-4 PH stainless Steel	8044
	8406	5,8	2,0	2,0	10-32	10-32	BeCu	8076K
	8410	6,4	3,3	2,0	¼-28	10-32	BeCu	8076K, 8203, 8712A, 8784, 8786
	8411	10,4	6,6	2,8	M6	10-32	BeCu	8290, 8795, 8202, 8702, 8704, 8703, 8705, 8784, 8786, 8762, 8770, 8002K
	8416	6,6	3,3	2,3	10-32	5-40	316 stainless Steel	8763, 8766A250/500/1K0
	8418	7,1	3,8	2,3	M6	5-40	316 stainless Steel	8763, 8766A250/500/1K0
	8421	12,2	7,5	3,0	M8	¼-28	BeCu	8203A, 8712A
	8430K03	6,9	3,6	2,3	10-32	6-32	BeCu	8766A50, 8766A050/100
	8451	8,8	5,1	2,8	M5	10-32	BeCu	8688, 8290, 8795, 8202, 8702, 8704, 8703, 8705, 8762, 8784, 8786, 8770, 8002K
8453	9,8	3,8	5,1	¼-28	M5	BeCu	8712	

Stud Converters – See Data Sheet 8400_000-281 for More Information

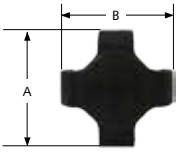
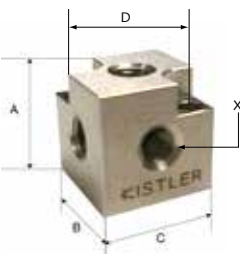
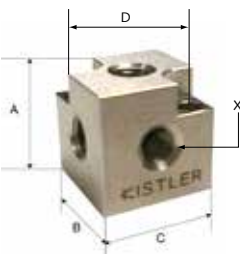
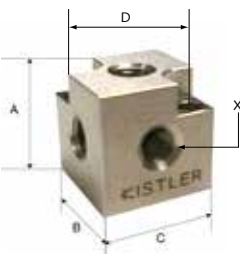
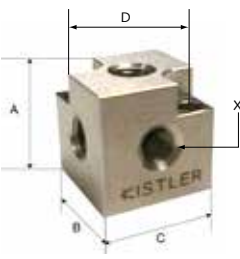
Technical Data	Type	A (mm)	B (mm)	Thread X	Thread Y	Material	Recommended Sensor Types
	8414	9,5	8,1	¼-28	10-32	17-4 PH stainless Steel	8076K, 8484
	8414E	9,5	8,1	¼-28	10-32	17-4 PH stainless Steel	
	8484	5,5	3,4	10-32	5-40	17-4 PH stainless Steel	
	8486	5,5	3,4	10-32	M3	17-4 PH stainless Steel	
	8412	9,5	–	¼-28	Hex	18-8 stainless Steel	8712A, 8076K
	8420	9,5	–	5-40	Hex	18-8 stainless Steel	8763
	8414M03	8,9	–	¼-28	4-40	VascoMax® C-300	

VascoMax® is a registered trademark of Teledyne Vasco.

Accessories

Mounting

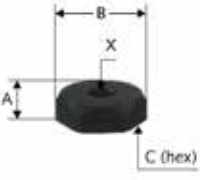
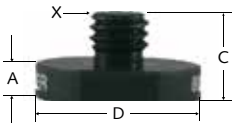
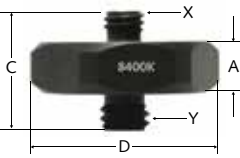
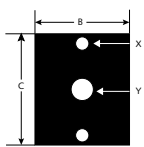
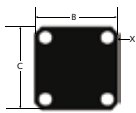
Triaxial Mounting Cubes and Adhesive Mounting Clips – See Data Sheet 8400_000-281 for More Information

Technical Data	Type	A (mm)	B (mm)	C (mm)	D (mm)	Thread X	Weight (grams)	Material	Recommended Sensor Types
Mounting Clips	 8474	19,6	17,8	18,5	–	–	–	Engineering thermoplastic	8772A
	 800M156	16,5	16,5	–	–	–	–	Polycarbonate	8640A
	 800M155	20,1	20,1	–	–	–	–	Polycarbonate	8688A
Triaxial Mounting Cubes	 8502	25,4	25,4	25,4	25,4	10-32	117	303 stainless Steel	8202, 8702, 8703, 8704, 8705, 8002K
	 8504	14,5	14,5	14,5	14,0	10-32	20	303 stainless Steel	8044, 8742A, 8743A
	 8506	28,7	28,7	28,7	29,2	¼-28	158	303 stainless Steel	8203
	 8510	14,5	14,5	14,5	14,2	5-40	19	316 stainless Steel	8730
	 8514	17,3	17,3	17,3	18,3	10-32	35	303 stainless Steel	8202, 8702, 8704, 8774
	 8524	11,2	11,2	11,2	–	10-32	2,8	Al. hard anodized	8774A, 8274
	 8526	11,2	11,2	11,2	–	–	2,8	Al. hard anodized	8776A, 8276
	 8522	26,9	26,9	26,9	15,0	4-40	28	Al. hard anodized	8315A
 8530K01	39,6	39,6	39,6	25,4	4-40	74	Al. hard anodized	8330B	

Accessories

Mounting




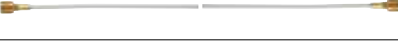



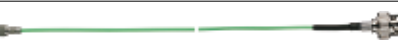




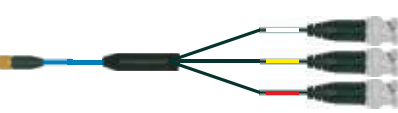
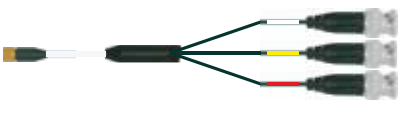







Isolated Mounting Pads – See Data Sheet 8400_000-281 for More Information

Technical Data	Type	A (mm)	B (mm)	C (mm)	D (mm)	Thread X	Thread Y	Material	Recommended Sensor Types
	8434	4,8	12,4	11,2	–	5-40	–	Al. hard anodized	8730, 8763
	8436	4,8	15,7	14,2	–	10-32	–	Al. hard anodized	8202, 8203, 8274, 8702, 8703, 8704, 8705, 8774, 8784, 8786, 8766A50, 8795, 8766A250/500/050/100/1K0
	8438	7,9	21,1	19,1	–	¼-28	–	Al. hard anodized	8076K
	800M157	2,5	–	6,4	11,1	10-32	–	Al. hard anodized	8688A
	800M158	2,5	–	5,1	9,4	5-40	–	Al. hard anodized	8640A
	8440K01	5,2	–	8,0	12,7 Hex	5-40	–	Al. hard anodized	8763A, 8766A250/500/1K0
	8440K02	5,7	–	9,0	19,1 Hex	6-32	–	Al. hard anodized	8766A50
	8440K03	5,0	–	8,3	14,3 Hex	10-32	–	Al. hard anodized	8702, 8703, 8704, 8705
	8440K04	5,0	–	8,3	15,7 Hex	6-32	–	Al. hard anodized	8766A050/100
	8466K01	6,4	–	10,2	22,2 Hex	10-32	–	Al. hard anodized	8395A
	8400K01	3,4	–	11,6	12,7 Hex	10-32	10-32	Al. hard anodized	8702, 8703, 8704, 8705, 8784, 8786, 8795
	8400K02	6,0	–	12,4	19,1 Hex	10-32	6-32	Al. hard anodized	8766A50
	8400K03	5,5	–	12,8	19,1 Hex	10-32	M6	Al. hard anodized	8688, 8702, 8703, 8704, 8705, 8784, 8786, 8795
	8400K04	5,2	–	12,3	12,7 Hex	5-40	M6	Al. hard anodized	8766A250/500/1K0
	8400K05	5,9	–	13,3	19,1 Hex	6-32	M6	Al. hard anodized	8766A50
	8400K06	5,3	–	11,4	12,7 Hex	10-32	5-40	Al. hard anodized	8766A250/500/1K0
	8466K02	6,4	–	8,9	22,2 Hex	10-32	10-32	Al. hard anodized	8395
	8464K01	7,6	21,6	25,4	–	4-40	–	Al. hard anodized	8315A
	8464K02	7,6	21,6	25,4	–	4-40	10-32	Al. hard anodized	8315A
	800M144	4,8	15,9	15,9	–	4-40	–	Al. hard anodized	8793A, 8794A

Accessories

Cables







Cables – See Data Sheet 1511_000-471 for More Information

Technical Data	Types	Connection A	Connection B	Length (m)	Diameter (mm)	Use/Material
	1511	BNC pos.	BNC pos.	1/sp	3,05	Used for charge amplifier and coupler output signals
	1534A...K00	¼-28, 4 pin neg.	pigtail	2/5/10/sp	2,54	Flexible, silicone jacketed
	1578A...	¼-28, 4 pin neg.	¼-28, 4 pin pos.	2/sp	2,54	Extension cable, fluoropolymer jacketed
	1592A	¼-28, 4 pin neg.	¼-28, 4 pin neg.	2/4/sp	2,54	General purpose extension cable, fluoropolymer jacketed
	1592M1	¼-28, 4 pin neg.	pigtail	2/sp	2,54	Fluoropolymer jacketed
	1601B	BNC pos.	BNC pos.	sp	3,05	High impedance charge mode cables, commonly used as extension cables
	1603B	BNC neg.	BNC pos.	sp	3,05	High impedance charge mode cables, commonly used as extension cables
	1631A	10-32 pos.	BNC pos.	sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1631C	10-32 pos.	BNC pos.	1/2/3/5/8/sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1635A	10-32 pos.	10-32 pos.	1/2/3/5/sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1635C	10-32 pos.	10-32 pos.	1/2/3/5/8/sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1641	10-32 pos.	BNC pos.	sp	2,03	High impedance charge mode cables, fluoropolymer jacketed
	1734A...K03	¼-28, 4 pin neg.	(3x) BNC pos.	1/3/5/10	1,78	High temperature, ultra flexible IEPE triaxial cable with silicone jacket
	1756C...K03/K04	¼-28, 4 pin neg.	(3x) BNC pos.	0,5/3/10/sp	2,54	High temperature, triaxial accelerometer cable, fluoropolymer jacketed
	1756C...K05	¼-28, 4 pin neg.	(3x) 10-32 pos.	0,5/3/10/sp	2,54	High temperature, triaxial accelerometer cable, fluoropolymer jacketed
	1761B, 1761C	10-32 pos.	BNC pos.	1/2/3/5/sp	2,03	Fluoropolymer insulated, voltage mode cables
	1762B	10-32 pos.	10-32 pos.	1/2/5/sp	2,03	Fluoropolymer insulated, voltage mode cables
	1766AK01	5-44 pos.	10-32 neg.	sp	1,52	Type 8715A... mating cable
	1768A...K01	10-32 pos.	BNC pos.	1/2/3/5/sp	2,03	Flexible PVC jacketed
	1768A...K02	10-32 pos.	10-32 pos.	1/2/3/5/sp	2,03	Flexible PVC jacketed
	1756B...Q1	¼-28, 4 pin neg., IP68	(3x) BNC pos.	3/5/7/10/sp	2,54	High temperature, triaxial accelerometer cable, fluoropolymer jacketed with water tight connector (IP68)

Accessories

Cables

Cables – See Data Sheet 1511_000-471 for More Information

Technical Data	Types	Connection A	Connection B	Length (m)	Diameter (mm)	Use/Material
	1784AK02	M4.5, 4 pin neg.	¼-28, 4 pin pos.	0,50/sp	1,52	Sensors with the Kistler M4.5, 4 pin connector (Types 8763, 8765, 8766)
	1784B...K03	M4.5, 4 pin neg.	(3x) BNC pos.	1/3/5/10	1,52	Sensors with the Kistler M4.5, 4 pin connector (Types 8763, 8765, 8766), in triaxial applications, fluoropolymer jacketed
	1786C	¼-28, 4 pin neg.	(2x) Banana Jacks for power, (1x) BNC pos. signal out	2/5/10	2,54	Breakout power supply cable, fluoropolymer jacketed
	1788A	¼-28, 4 pin neg.	(3x) Banana Jacks for power, (1x) BNC pos. signal out	2/5/10	2,54	Breakout power supply cable, fluoropolymer jacketed
	1792A...K01 1792A...KB01	9 pin circular	9 pin D-Sub	2/5/10/sp	4,57	Mating cable: Type 8395A
	1792A...K00 1792A...KB00	9 pin circular neg.	pigtail	2/5/10/sp	4,57	Mating cable: Type 8395A
	1794A	9 pin D-Sub neg.	(2x) Banana Jacks for power, (3x) BNC pos. signal out	2/5/10/sp	2,54	Breakout power supply cable, fluoropolymer jacketed

Accessories

Connector Adaptors

Connector Adaptors				
Technical Data	Types	Connection A	Connection B	Connection C
	1701	BNC neg.	BNC neg.	–
	1702	Solder terminals	KIAG 10-32 pos.	–
	1721	KIAG 10-32 neg.	BNC pos.	–
	1723	KIAG 10-32 neg.	TNC pos.	–
	1725	KIAG 10-32 neg.	BNC neg.	–
	1729	KIAG 10-32 neg.	KIAG 10-32 neg.	–
	1743	BNC neg.	BNC neg.	BNC pos.

Piezoelectric Theory

Piezoelectric Effect

Although the piezoelectric effect was discovered by Pierre and Jacques Curie in 1880, it remained a mere curiosity until the 1940's. The property of certain crystals to exhibit electrical charges under mechanical loading was of no practical use until very high input impedance amplifiers enabled engineers to amplify their signals. In the 1950's, electrometer tubes of sufficient quality became available and the piezoelectric effect was commercialized.

Walter P. Kistler patented the charge amplifier principle in 1950 and gained practical significance in the 1960's. The introduction of highly insulating materials such as fluoropolymer and thermosetting plastic greatly improved performance and propelled the use of piezoelectric sensors into virtually all areas of modern technology and industry.

Piezoelectric measuring systems are active electrical systems. That is, the crystals produce an electrical output only when they experience a change in load. For this reason, they cannot perform true static measurements. However, it is a misconception that piezoelectric instruments are suitable for only dynamic measurements. Quartz transducers, paired with adequate signal conditioners, offer excellent quasi-static measuring capability. There are countless examples of applications where quartz based sensors accurately and reliably measure quasi-static phenomena for minutes and even hours.

Applications of Piezoelectric Instruments

Piezoelectric measuring devices are widely used today in the laboratory, on the production floor, and embedded within as original equipment. They are used in almost every conceivable application requiring accurate measurement and recording of dynamic changes in mechanical variables, such as pressure, force and acceleration. The list of applications continues to grow including:

- **Aerospace:** Modal testing, wind tunnel and shock tube instrumentation, landing gear hydraulics, rocketry, structures, ejection systems, and cutting force research
- **Ballistics:** Combustion, explosion, detonation, and sound pressure distribution
- **Biomechanics:** Multi-component force measurement for orthopedic gait and posturography, sports, ergonomics, neurology, cardiology, and rehabilitation
- **Engine Testing:** Combustion, gas exchange and injection, indicator diagrams, and dynamic stressing
- **Engineering:** Materials evaluation, control systems, reactors, building structures, ship structures, auto chassis structural testing, shock and vibration isolation, and dynamic response testing
- **Industrial/Factory:** Machine systems, metal cutting, press and crimp force, automation of force-based assembly operations, and machine health monitoring
- **OEMs:** Transportation systems, plastic molding, rockets, machine tools, compressors, engines, flexible structures, oil/gas drilling and shock/vibration testers

Piezoelectric Sensors (Quartz-Based)

The vast majority of Kistler sensors utilize quartz as the sensing element. As discussed in other sections of this catalog, Kistler also manufactures sensors which utilize piezoceramic elements and micro machined silicon structures. The discussion in this section, however, will be limited to quartz applications.

Quartz piezoelectric sensors essentially consist of thin slabs or plates cut in a precise orientation to the crystal axes depending upon the application. Most Kistler sensors incorporate a quartz element, which is sensitive to either compressive or shear loads. The shear cut is used for patented multi-component force and acceleration measuring sensors. Other specialized cuts include the transverse cut for some pressure sensors and the patented polystable cut for high temperature pressure sensors. See Fig. 1 and 2 (on next page).

Although the discussion which follows focuses on acceleration applications, the response function for force and pressure sensors has essentially the same form. In fact, many force applications are closely related to acceleration. Alternatively, pressure sensors are designed to minimize or eliminate (by direct compensation of the charge output) the vibration effect. Contact Kistler directly for more information regarding this subject.

Piezoelectric Theory

The finely lapped quartz elements are assembled either singularly or in stacks and are usually preloaded with a spring sleeve. The quartz package generates a charge signal (measured in pico Coulombs), which is directly proportional to the sustained force. Each sensor type uses a quartz configuration that is optimized and ultimately calibrated for its particular application (force, pressure, acceleration or strain). Refer to the appropriate section for important design aspects depending on the application.

Quartz sensors exhibit remarkable properties which justify their large scale use in research, development, production and testing. They are extremely stable, rugged and compact. Of the large number of piezoelectric materials available today, quartz is employed preferably in sensor designs due to the following unique properties:

- High material stress limit, approximately 150 N/mm²
- Temperature resistance up to 500 °C
- Very high rigidity, high linearity, and negligible hysteresis
- Near constant sensitivity over a wide temperature range
- Ultra-high insulation resistance

High and Low Impedance

Kistler supplies two types of piezoelectric sensors: high and low impedance. High impedance types have a charge output, which requires a charge amplifier or external impedance converter for charge-to-voltage conversion. Low impedance types use the same piezoelectric sensing element as high impedance types and also incorporate a miniaturized, built-in, charge-to-voltage converter. Low impedance types require an external power supply coupler to energize the electronics and decouple the subsequent DC bias voltage from the output signal.

Dynamic Behavior of Sensors

Piezoelectric sensors for measuring pressure, force and acceleration may be regarded as under-damped, spring mass systems with a signal degree of freedom. They are modeled by the classical second order differential equation whose solution is:

$$\frac{a_o}{a_b} \cong \frac{1}{\sqrt{\left[1 - \left(\frac{f}{f_n}\right)^2\right]^2 + \left(\frac{1}{Q^2}\right)\left(\frac{f}{f_n}\right)^2}}$$

Where:

- f_n undamped natural (resonant) frequency (Hz)
- f frequency at any given point of the curve (Hz)
- a_o output acceleration
- a_b mounting base or reference acceleration ($f/f_n = 1$)
- Q factor of amplitude increase at resonance

Quartz sensors have a Q of approximately 10 ... 40. Therefore, the phase angle can be written as:

$$\text{phase lag (deg)} \cong \frac{60}{Q} \left(\frac{f}{f_n}\right) \text{ for } \frac{f}{f_n} \leq \frac{2}{5}$$

A typical frequency response curve is shown in Fig. 3. As shown, about 5 % amplitude rise can be expected at approximately 1/5 of the resonant frequency (f_n). Low-pass (LP) filtering can be used to attenuate the effects of this. Many Kistler signal conditioners (charge amplifiers and couplers) have plug-in filters designed for this purpose.

Piezoelectric Theory

Fig. 1: Quartz bar

- 1 = compression cut
- 2 = Polystable® cut
- 3 = transverse cut
- 4 = shear cut

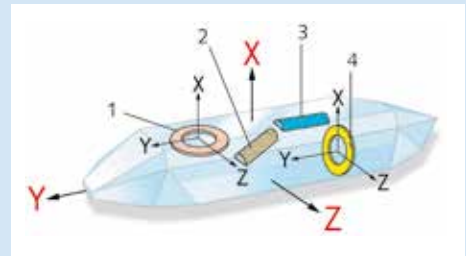


Fig. 2: Piezoelectric effect

- 1 = longitudinal effect
- 2 = transverse effect
- 3 = shear effect

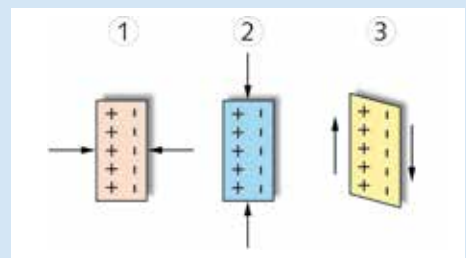
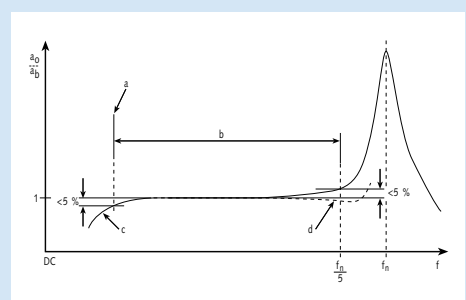


Fig. 3: Typical frequency response curve

- a = low frequency limit determined by RC roll-off characteristics
- b = usable frequency range
- c = HP filter
- d = LP filter



Piezoelectric Theory

Charge Amplifiers

Basically the charge amplifier consists of a high-gain inverting voltage amplifier with a MOSFET or J-FET at its input to achieve high insulation resistance. A simplified model of the charge amplifier is shown in Fig. 4. The effects of R_t and R_j will be discussed below. Neglecting their effects, the resulting output voltage becomes:

$$V_o = \frac{-q}{C_r} \times \frac{1}{1 + \frac{1}{AC_r} (C_t + C_r + C_c)}$$

For sufficiently high open loop gain, the cable and sensor capacitance can be neglected and the output voltage depends only on the input charge and the range capacitance:

$$V_o = \frac{-q}{C_r}$$

In summary, the amplifier acts as a charge integrator which compensates the sensor's electrical charge with a charge of equal magnitude and opposite polarity and ultimately produces a voltage across the range capacitor. In effect, the purpose of the charge amplifier is to convert the high impedance charge input (q) into a usable output voltage (V_o).

Time Constant and Drift

Two of the more important considerations in the practical use of charge amplifiers are time constant and drift. The time constant is defined as the discharge time of an AC coupled circuit. In a period of time equivalent to one time constant, a step input will decay to 37 % of its original value.

Time Constant (TC) of a charge amplifier is determined by the product of the range capacitor (C_r) and the time constant resistor (R_t):

$$TC = R_t C_r$$

Drift is defined as an undesirable change in output signal over time, which is not a function of the measured variable. Drift in a charge amplifier can be caused by low insulation resistance at the input (R_j) or by leakage current of the input MOSFET or J-FET.

Drift and time constant simultaneously affect a charge amplifier's output. One or the other will be dominant. Either the charge amplifier output will drift towards saturation (power supply) at the drift rate or it will decay towards zero at the time constant rate.

Many Kistler charge amplifiers have selectable time constants which are altered by changing the time constant resistor (R_t). Several of these charge amplifiers have a "Short", "Medium" or "Long" time constant selection switch. In the "Long" position, drift dominates any time constant effect. As long as the input insulation resistance (R_j) is maintained at greater than $10^{13} \Omega$, the charge amplifier (with MOSFET input) will drift at an approximate rate of 0,03 pC/s. Charge amplifiers with J-FET inputs are available for industrial applications but have an increased drift rate of about 0,3 pC/s.

In the "Short" and "Medium" positions, the time constant effect dominates normal leakage drift. The actual value can be determined by referring to the appropriate operation/instruction manual which is supplied with the unit. Kistler charge amplifiers without "Short", "Medium" or "Long" time constant selection, operate in the "Long" mode and drift at the rates listed above. Some of these units can be internally modified for shorter time constants to eliminate the effects of drift.

Frequency and Time Domain

Considerations

When considering the effects of time constant, the user must think in terms of either frequency or time domain. The longer the time constant, the better the low-end frequency response and the longer the usable measuring time. When measuring vibration, time constant has the same effect as a single pole, highpass (HP) filter whose amplitude and phase are:

$$\frac{V_o}{V_{in}} = \frac{2\pi f (TC)}{\sqrt{1 + [2\pi f (TC)]^2}}$$

$$\text{phase lead (deg)} = \arctan \frac{1}{2\pi f (TC)} \cong 80 \sqrt{\frac{V_{in} - V_o}{V_{in}}}$$

For example, the output voltage has declined approximately 5 % when fx (TC) equals 0,5 and the phase lead is 18°.

When measuring events with wide (or multiple) pulse widths the time constant should be at least 100 x's longer than the total event duration. Otherwise, the DC component of the output signal will decay towards zero before the event is completed.

Selection Matrix

Other design features incorporated into Kistler charge amplifiers include range normalization for whole number output, low-pass filters for attenuating sensor resonant effects, electrical isolation for minimizing ground loops and digital/computer control of setup parameters.

Low Impedance Piezoelectric Sensors

Piezoelectric sensors with miniature, built-in charge-to-voltage converters are identified as low impedance units throughout this catalog. These units utilize the same types of piezoelectric sensing element(s) as their high impedance counterparts. Piezotron, Picotron, PiezoBeam, Ceramic Shear and K-Shear are all forms of Kistler low impedance sensors.

Piezoelectric Theory

In 1966, Kistler developed the first commercially available piezoelectric sensor with internal circuitry. This internal circuit is a patented design called Piezotron. This circuitry employs a miniature MOSFET input stage followed by a bipolar transistor stage that operates as a source follower (unity gain). A monolithic integrated circuit is utilized, which incorporates these circuit elements. This circuit has very high input impedance ($10^{14} \Omega$) and low output impedance (100Ω), which allows the charge generated by the quartz element to be converted into a usable voltage. The Piezotron design also has the great virtue of requiring only a single lead for power-in and signal-out. Power to the circuit is provided by a Kistler coupler (power supply), which supplies a source current (2 ... 18 mA) and energizing voltage (20 ... 30 VDC). Certain (extreme) combinations of other manufacturer's supply current and energizing voltage (i.e. 20 mA and 18 VDC, respectively), together with actual bias level, may restrict operating temperature range and voltage output swing. Contact Kistler for details. Connection is as shown in Fig. 5. A Kistler coupler and cable is all that is needed to operate a Kistler low impedance sensor.

The steady-state output voltage is essentially the input voltage at the MOSFET gate, plus any offset bias adjustment. The voltage sensitivity of a Piezotron unit can be approximated by:

$$V_o \cong \frac{q}{C_q + C_r + C_G}$$

The range capacitance (C_r) and time constant resistor (R_t) are designed to provide a predetermined sensitivity (mV/g), as well as upper and lower usable frequency. The exact sensitivity is measured during calibration and its

value is recorded on each unit's calibration certificate. Since its invention, the Piezotron design has been adapted by manufactures worldwide and has become a widely used standard for the design of sensors, which measure acceleration, force and pressure. The concept has become known by many names besides Piezotron, such as low impedance or voltage mode. A number of "brand names" have emerged by other manufactures.

Picotron is a miniature accelerometer whose circuitry is very similar to the Piezotron. PiezoBeam incorporates a bimorph ceramic element and a miniature hybrid charge amplifier for the charge-to-voltage conversion. K-Shear is the newest member of the Kistler low impedance family, which utilizes a shear quartz element together with the Piezotron circuitry.

Time Constant

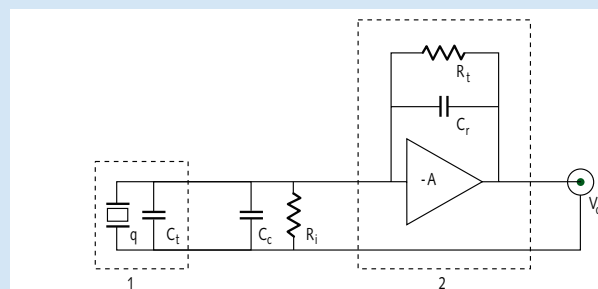
The time constant of a Piezotron or Picotron sensor is:

$$TC = R_t (C_q + C_r + C_G)$$

A PiezoBeam time constant is the product of its hybrid charge amplifier's range capacitor and time constant resistor. Time constant effects in low impedance sensors and in charge amplifiers are the same. That is, both act as a single pole, high-pass filter as discussed previously.

Piezoelectric Theory

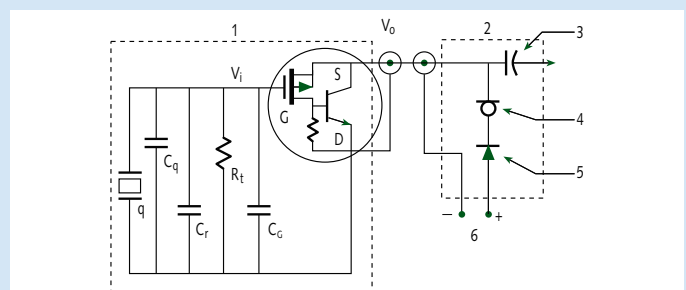
Fig. 4
Simplified charge amplifier model



- 1 = piezoelectric accelerometer
- 2 = charge amplifier
- V_o = output voltage
- A = open loop gain
- C_t = sensor capacitance

- C_c = cable capacitance
- C_r = range (or feedback) capacitor
- R_i = insulation resistance of input circuit (cable and sensor)
- q = charge generated by the sensor

Fig. 5
Piezotron®
circuit & coupler



- 1 = accelerometer
- 2 = coupler
- 3 = decoupling capacitor
- 4 = constant current diode
- 5 = reverse polarity protection diode
- 6 = DC source
- q = charge generated by piezoelectric element

- V_i = input signal at gate
- V_o = output voltage (usually bias decoupled)
- C_q = sensor capacitance
- C_r = range capacitance
- C_G = MOSFET GATE capacitance
- R_t = time constant resistor

Capacitive Accelerometer Theory

The fundamental principle of operation for a capacitive accelerometer is the property that a repeatable change in capacitance exists when a sensing structure is deflected due to an imposed acceleration.

The acceleration creates a force (F) acting on a suspended flexure of known mass (m). The flexure moves predictably and in a controlled manner dictated by its stiffness (k). A gas-filled gap exists between surrounding electrodes, as shown in Fig. 1. The inertial force can be calculated from Newton's Second Law of Motion as:

$$F = ma \quad [\text{Eq. 1}]$$

Knowing the force, a displacement of the flexure can be estimated using a simple spring calculation:

$$x = F/k \quad [\text{Eq. 2}]$$

However, in practice, Finite Element Analysis (FEA), is employed to model the complicated spring designs. This displacement alters the gaps on either side of the flexure in an equal but opposite proportion. The distance between the flexure and surrounding electrodes (l) is then the nominal [zero g] spacing (d) ± the spring deflection (x) or:

$$l_1 = d + x \quad \& \quad l_2 = d - x \quad [\text{Eq. 3}]$$

Knowing the electrode area (A) and the permittivity constant of the gas (E), the capacitance formed by the gaps can be determined from:

$$C_1 = A \epsilon/l_1 \quad \& \quad C_2 = A \epsilon/l_2 \quad [\text{Eq. 4}]$$

This capacitance difference causes an imbalance in a bridge network of the internal electronic circuit. Internal signal conditioning incorporates AC excitation and synchronous demodulation. In addition, it provides power for the accelerometer element and outputs an analog voltage proportional to the acceleration signal.

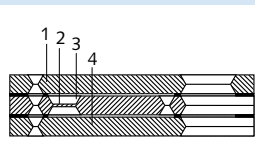
The key operating principle of Fig. 2 is that a variable capacitive element unbalances a bridge relative to applied acceleration. The electronic action is summarized as follows:

- A voltage regulator stabilizes the accelerometer sensitivity and assures internal functions remain constant despite the supply voltage level
- A square wave generator produces excitation for the bridge circuit
- A capacitive bridge produces two signals with amplitudes relative to the applied acceleration
- The opposing signals are summed by the synchronous demodulator to form a voltage proportional to applied acceleration
- A pre-amplifier provides gain
- A built-in, low-pass filter attenuates unwanted signals above the operating frequency range

Kistler micro-machined K-Beam accelerometer sensing elements consist of very small inertial mass and flexure elements chemically etched from a single piece of silicon. The seismic mass is supported by flexure elements between two plates, which act as electrodes. As the mass deflects under acceleration, the capacitance between these plates changes. Under very large accelerations (or shocks), the motion of the mass is limited by the two stationary plates, thereby limiting the stress placed on the suspension and preventing damage. The typical design is shown in Fig. 3.

The damping of the mass by an entrapped gas creates a "squeeze film" providing an optimized frequency response over a wide temperature range. Additionally, its differential capacitive design assures immunity to thermal transients. The affect of damping is shown in Fig. 4a and appropriate damping is tuned with a specific spring mass system to achieve optimal frequency response (Fig. 4b).

Capacitive Theory



- 1 = top electrode
- 2 = spring
- 3 = mass
- 4 = bottom electrode

Fig. 1: Typical capacitive accelerometer arrangement

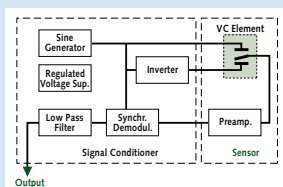
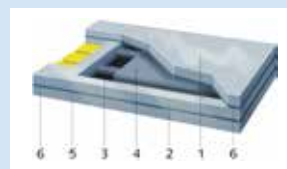


Fig. 2: Electrical schematic



- 1 = top electrode
- 2 = frame
- 3 = spring
- 4 = mass
- 5 = bottom electrode
- 6 = glass layer

Fig. 3: MEMS variable capacitance accelerometer

Damping

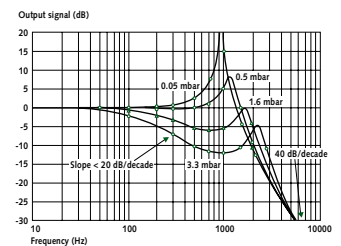


Fig. 4a
Effect of damping

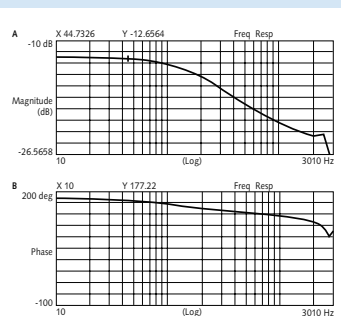

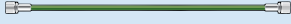
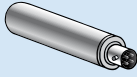
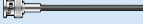


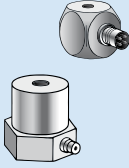
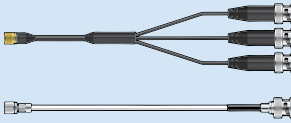
Fig. 4b
Tuned system

Measuring Chains

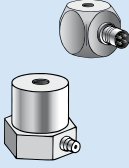
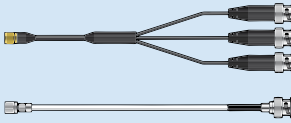
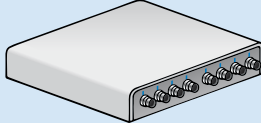

Charge Output Sensor and IEPE Converter

	Measuring	Connecting	Amplifying	
Charge Input Sensor	Type 82... 	Type 1635C... 	Type 5050B... 	Type 1511 

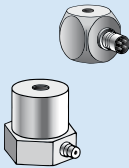
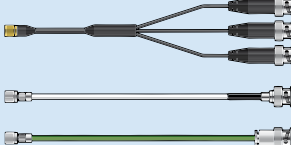
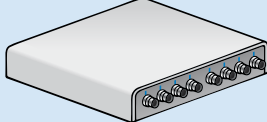
IEPE Sensors and Customer IEPE Compatible DAQ

IEPE Sensors	Types 86... 87... 	Types 1761B... 1734A... 1756C... 1784B... 		
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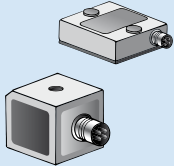
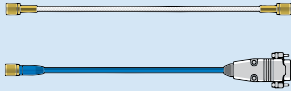
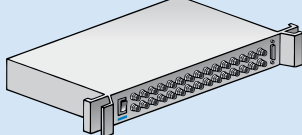
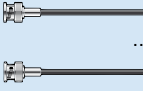
IEPE Sensor and Non-IEPE Compatible DAQ

IEPE Sensors	Types 86... 87... 	Types 1761B... 1736A... 1756C... 1784B... 	Type 51... IEPE Couplers Conditioning 	Type 1511 
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Charge Output or IEPE Sensor and Kistler LabAmp

Charge/IEPE Sensors	Types 86... 87... 	Types 1631C... 1761B... 1756C... 	Type 5165A * Conditioning and Data Acquisition 	
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Capacitive Solutions

Capacitive Sensors	Types 86... 87... 		Type 5146A15 Conditioning 	Type 1511 (or customer su...) 
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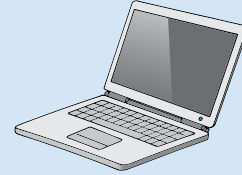
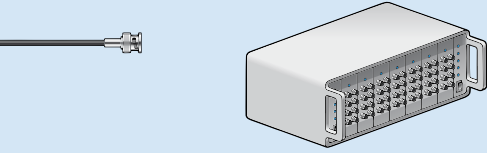
* available from 2nd quarter of 2015

Acquiring

Analyzing

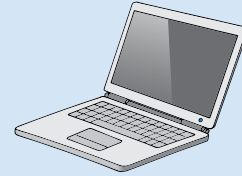
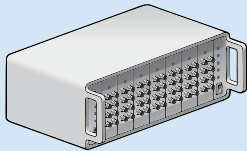
IEPE Compatible Data Acquisition Unit
(customer supplied)

Laptop
(customer supplied)



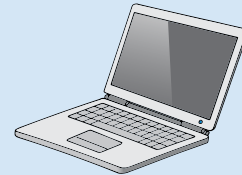
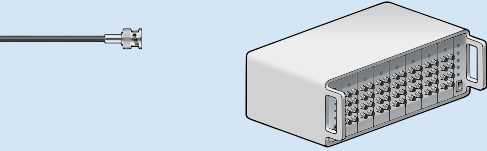
IEPE Compatible Data Acquisition Unit
(customer supplied)

Laptop
(customer supplied)



Non-IEPE Compatible Data Acquisition Unit
(customer supplied)

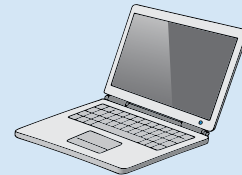
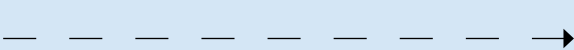
Laptop
(customer supplied)



Type 5165A *
Conditioning and Data Acquisition

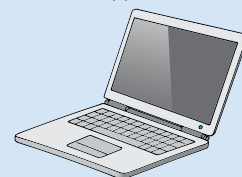
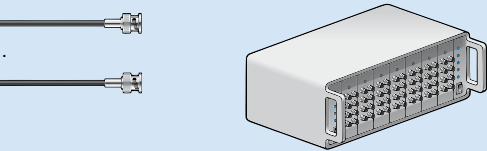
Ethernet Cable

Notebook with LabAmp
Graphical User Interface (GUI)



Data Acquisition Unit
(customer supplied)

Laptop
(customer supplied)



* available from 2nd quarter of 2015

Glossary

Bias Voltage

DC (no load or quiescent) output level of a low impedance sensor powered by constant current excitation.

Ceramic Shear

Kistler piezoelectric accelerometer family which utilizes ceramic shear sensing elements.

Charge Amplifier

Part of a measuring chain which converts the charge signal from the sensor into a proportional voltage signal or current signal.

Charge Output

Output in pico Coulombs (pC) from a piezoelectric sensor without a built-in charge-to-voltage converter (see 'High impedance').

Circuit Integrity Indication

A quick-look reference on couplers or dual mode charge amplifier for identifying whether a low impedance system has the proper bias voltage. Analog meters and multi-color LEDs are the most commonly used indicators.

Constant Current Excitation

Method of powering low impedance sensors to insure minimal sensitivity variation over a wide voltage range. A Piezotron® coupler or any other IEPE type power supply may be used for this purpose.

Coupler

Electronic unit which supplies constant current excitation to low impedance sensors and decouples the subsequent bias voltage.

Crosstalk

Signal at the output of a sensor, produced by a measurand acting on the sensor, which is different from the measurand assigned to this output. For example, when a load in the F_y direction produces an F_z signal in a three-component sensor.

In terms of electrical devices, it is a measure for the signal impact acting from a channel to the neighboring ones.

Drift

Unwanted changes in the output signal independent of the measurand as a function of time.

Dual Mode

Refers to a charge amplifier which can be used either with high impedance, charge output or with low impedance, voltage output sensors.

Ground Isolation

High electrical resistance of a sensor between signal line and ground, or of a charge amplifier between connector screen and ground.

High Impedance

Another term for a piezoelectric sensor with charge output (i.e. pC/mechanical unit).

Hysteresis

The maximum difference in output, at any measurand value within the specified range, when the value is approached first increasing and then decreasing measurand (source: ANSI/ISA-S37.1).

Note: The quartz crystal itself has a scarcely measurable hysteresis. However, the mechanical construction of the sensor can result in slight hysteresis. If the hysteresis is above the specified values (in %FSO), then the sensor is faulty or has not been correctly installed.

IEPE

Integrated Electronic PiezoElectric (see Piezotron®).

Impedance Converter

A miniature electronic unit with MOSFET input and bipolar output for converting high impedance, charge outputs (from a sensor) into low impedance, voltage outputs. Impedance converters can be built into the sensor (see 'Low impedance') or can be used externally for special applications.

Impedance Head

Sensor that simultaneously measures both force and acceleration during modal analysis testing.

Insulation Resistance

Electric resistance of a sensor, cable or the input of a charge amplifier measured between the signal line and the connection ground (sensor body), while the test voltage is stated accordingly. The insulation resistance applies for piezoelectric sensor, strain gauge sensors and semiconductor sensors.

K-Beam®

Kistler's solid-state, variable capacitance based line of accelerometers, which are suitable for measuring low frequencies or even steady-state conditions.

K-Shear®

Kistler's piezoelectric accelerometer family. Low impedance accelerometer that utilizes quartz shear sensing element.

Linearity

Linearity is defined as the closeness of the calibration curve to a specified line (source: ANSI/ISA-S37.1).

Linearity represents the maximum deviation between ideal and actual output signal characteristics in relation to the measurand in a specific measuring range. It is expressed in percentage of the range of measurement signal (full-scale output). Note: Quartz crystals produce an electric charge, which is exactly proportional to the load. However, unavoidable deviations occur due to the mechanical construction of the sensor.

Low Impedance

Another name for a piezoelectric sensor with a miniature, built-in charge to voltage converter. Output is typically in mV/mechanical unit. K-Shear®, Piezotron®, Picotron and PiezoBeam® are all forms of low impedance sensors.

Low-pass Filter

Special type of filter that high frequency components of a measurement signal hides (electronic, mechanical, digital).

Measurand

Physical quantity, state or characteristic which is measured, e.g. force, torque, pressure, etc.

Glossary

Natural Frequency

Frequency of free (not forced) oscillations of the entire sensor. In practice, the (usually lower) natural frequency of the entire mounting structure governs the frequency behavior.

Newton (N)

The metric unit of force measurement equivalent to 1 kg m s⁻² or 0.2248 lbf.

pico Coulomb (pC)

A unit of electrical charge equivalent to 1x10⁻¹² ampere second.

Picotron

Mini accelerometer with Piezotron circuitry.

PiezoBeam®

Low impedance accelerometer; incorporates a bimorph ceramic element that generates an electrical charge when mechanically loaded.

Piezoelectric Sensor

Sensor with element that generates an electrical charge when mechanically loaded.

PiezoStar®

Kistler proprietary crystal used with IEPE accelerometers to provide ultra-low sensitivity shift with temperature.

Piezotron®

Patented Kistler piezoelectric sensors with miniature, built-in impedance converters (see 'Impedance converter').

Polystable®

Patented Kistler quartz element incorporated into pressure sensor designs for operating temperatures up to 350 °C.

Quasi-static

Describes the ability of Kistler sensors, charge amplifiers, and electrical devices to undertake time-variable and nearly time constant measurements (e.g. long-term measurements or DC-similar measurements).

Resonance Frequency

Resonance frequency corresponds the frequency of an oscillating system, at which a resonance case is observed. Frequencies are called resonance frequencies of a system, when the amplitude of a system oscillation responds with a local maximum at constant excitation (forced oscillation).

Rise Time

The length of time for the output of a sensor to rise from 10 % to 90 % of its final value as a result of a step-change of measurand.

Sealing

The degree of sealing as per EN 60529 is IP66 (commonly denoted as 'epoxy' sealing) IP67 ('epoxy/welded'), and IP68 ('hermetic').

Sensitivity

Nominal value or calibrated value stated in the calibration certificate of the change in the response of a sensor divided by the corresponding change in the value of the measurand.

TEDS

Transducer Electronic Data Sheet. Characteristic data stored digitally internal to sensor, IEEE 1451.4 compliant.

TEDS Versions

T	Default, IEEE 1451.4 V0.9 Template 0 (UTID 1)
T01	IEEE 1451.4 V0.9 Template 24 (UTID 116225)
T02	LMS Template 117, Free format Point ID
T03	LMS Template 118, Automotive Format (Field 14 Geometry = 0)
T04	LMS Template 118, Aerospace Format (Field 14 Geometry = 1)
T05	P1451.4 v1.0 template 25 - Transfer Function Disabled
T06	P1451.4 v1.0 template 25 - Transfer Function Enabled

Temperature Coefficient of Sensitivity

Change in the sensitivity, i.e. the slope of the best straight line, as a function of temperature. The temperature distribution in the sensor is assumed to be homogeneous, and in thermal equilibrium with the environment. PiezoStar® sensors boast very low temperature coefficient of sensitivity (typically %/°C).

Time Constant (TC)

The time constant describes the behavior of a high-pass filter and represents the time after which the signal is reduced to 1/e of the output value.

Note: The time constant enables the measuring error to be estimated in relation to the measuring duration. You will find detailed information on time constants and sensitivity ranges in the operating instructions for your charge amplifier. Example: The time constant depends on the measuring range selected on the charge amplifier. Possible values vary from approx. 0,01 s in the most sensitive range to approx. 100 000 s in the least sensitive range. The largest possible time constant must be selected for quasi-static measurements.

Threshold

Largest change in the measurand that produces a measurable change in the sensor output, while the change of the measurand takes place slowly and monotonically.

Note: In practice, the rule of thumb applies that the threshold is about two to three x's as large as the typical noise signal of a charge amplifier. This value can, however, only be achieved in dynamic measurements, whereas with quasi-static measurements, drift and environmental influences are limiting factors.

Transverse Sensitivity

The output of an accelerometer caused by acceleration perpendicular to the measuring axis.

Voltage Output

Output (in mV) from a piezoelectric sensor with a built-in charge-to-voltage converter (see 'Low impedance').

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all its subsidiaries in Europe, Asia, Americas and Australia.

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